THE WEEK

AN ESSAY ON THE ORIGIN & DEVELOPMENT OF THE SEVEN-DAY CYCLE

Вy

F. H. COLSON, M.A.
Formerly Fellow of St John's College
Cambridge

CAMBRIDGE AT THE UNIVERSITY PRESS MCMXXVI

PRINTED IN GREAT BRITAIN

CAMBRIDGE: PRINTED BY W LEWIS, M.A., AT THE UNIVERSITY PRESS

PREFACE

This little book has at any rate the justification that it is the first or almost the first attempt to present the subject with any fullness to English readers. The only exception known to me is an article by Julius Hare on 'The Names of the Days of the Week,' in the Philological Museum of 1830. That article is longer than my own treatise and is distinguished throughout by great learning, but it covers very different ground, to say nothing of the fact that additional sources of knowledge have naturally become available in the course of almost a century. I myself wrote a few pages on the subject in the course of some notes on Justin Martyr in the Journal of Theological Studies of January, 1922, and at the end of these I remarked that I had met with no good monograph on the Week, and that what I had written was put forward as much in the hope of eliciting as of giving information. That hope has been disappointed, but since then I have come across a great deal of German work which has added much to my knowledge. Of this the most noteworthy items are substantial articles by Schürer, by Jensen and others and by Boll, to which references are given on pp. 20, 45 and 58. To these I might add Maass' Tagesgötter, though I have not had occasion to quote it.

The principal difference between my treatment and theirs lies in this-that I am more impressed, than they seem to be, with the feeling that the silent and unofficial diffusion of a new time-cycle through a vast empire is a very remarkable fact and that it argues some powerful motive behind it, and I have spent some effort in trying to arrive at some conception of what this motive was. Further this same feeling has led me to the belief that the Planetary Week, like Mithraism and the other mystery-religions, is an important factor in the background of primitive Christianity, and that its existence must not be ignored, especially when we consider the origin of the Christian Sunday. This aspect of the question is almost totally ignored by the scholars I have mentioned and indeed, I think, by nearly all the theologians who have examined with laborious and sometimes fanciful ingenuity the possible traces of the mystical beliefs of paganism in Christian theology and institutions. Some years ago I listened to a paper on this subject by an eminent divine now dead. I said to him afterwards, 'There is one thing you have not mentioned—the week.' He looked at me with surprise and said, 'Who do you mean by the weak?' When I explained that my word was spelt with an e he remained equally mystified.

While I have no illusions which would lead me to expect a wide circulation for the book, I

do hope that outside the narrow circle of professional scholars, it may interest others here and there, who have the curiosity to know something about the history of an institution which governs their lives and the lives of most of the civilized nations. To such I have tried to make myself intelligible. All Greek and nearly all Latin have been banished from the body of the text and I have explained many points which to a good Classical scholar need no explanation. At the same time I hope that the latter will find that he is furnished with the references which will enable him to test the accuracy of what is stated as fact and the validity of the inferences drawn from the facts. That these inferences should meet with general agreement is more than I expect, indeed more than I wish. I would rather repeat in another form what I said in my earlier note mentioned above that I hope the book may stimulate a further enquiry into a subject which has to my mind been somewhat strangely neglected in this country.

F. H. C.

Cambridge June 1926

CONTENTS

§ I.	The Week in General	page I
§ 2.	The Jewish Week	11
§ 3.	The Planetary Week	18
§4.	The Relation of the Jewish to the Planetary Week	39
§ 5.	The Driving-Force behind the Week	62
§ 6.	The Week in the New Testament and the Early Church	82
§ 7·	The Week in Northern Europe	108
Appendix		117

THE WEEK IN GENERAL

The standards of time-measurement which nature has given us are the year, the month and the day. Primitive observation discovered at an early date that a year was something between 365 and 366 days, and a month something between 29 and 30 days. The relation of year to day did not present much difficulty. Even the pre-Julian year of 365 days without leapyears would not produce much confusion in a single life-time. The introduction of an extra day once in four years set matters right for some centuries and the Gregorian reform by which three leap-years are omitted in four centuries will with very slight adaptation carry us on as long as the world is inhabited. So too by a system of alternations between 29 and 30 days, the month may be made to consist of a complete number of days and yet keep pace with the moon. But the relation of month to year was a more difficult proposition. Since 12 true months have approximately 354 days and 13 have 383, we have had to choose between reckoning by lunar months which run on independently of the year, and artificial months, a fixed number of which will complete the year.

In Europe we have chosen the second course, but at the price of parting with the moon, so that our 12 months, while forming a convenient subdivision of the year and an adequate guide to the seasons, have no relation to the planet from which they receive their name. We have also subdivided our day into hours and, at a later time, into minutes and seconds, arbitrary subdivisions indeed, but still forming a system, so that a year consists of a fixed number of complete months, a month of complete days, though in varying numbers, and days of a fixed number of

complete hours.

Across this ordered system runs that intruder the week, consisting indeed of a fixed number of complete days, but paying no regard to months or years. The moment that begins a new year, begins also a new month, a new day, and a new hour, but only once in five years, at the least, a new week. It is very frequently and indeed, I think, generally assumed that this continuous week somehow represents the four phases of the moon. It is true that the course of the moon naturally to the eye of the observer groups itself into quarters and that if 291 be divided by 4 the nearest integral number is 7 and the next nearest 8. It is also true that the three early varieties of the week, of which we have any knowledge, the Jewish, the Planetary, and the old Roman, consist of either seven or eight days. But at the same time it is obvious that continuous

weeks of either of these lengths would be of no use to the moon observer. They would lead him wrong at the very outset. The only way of fitting a seven-day week into the lunar month of 29 to 30 days, or for the matter of that into the artificial month of 30 to 31 days, is to have one week at least of the four longer than seven days, or what is the same thing to intercalate one or more days at the end of the four weeks. Similarly an eight-day week can only be fitted into the month by shortening one at least of the four weeks. Of such a subdivisional or, as I will for convenience call it, a 'lunar' week, there are apparently traces in the primitive records of Babylonia and of ancient Persia1. But the 'lunar' week differs vitally from the continuous, and, while it is possible that the latter may have been developed from the former, I do not think the possibility rises above the region of speculation. The earliest forms of the continuous week of which we have any knowledge were justified by the nations which used them on grounds which have nothing to do with the moon or the month. There are, as I have said, three such forms, the Roman, the Jewish and the Planetary.

The Roman usage, by which the nundinae2,

¹ For Persia v. Ginzel, Handbuch der mathematischen und technischen Chronologie, 1, p. 281; also Hastings, Encycl. Religion and Ethics, art. 'Calendar (Persian).'

For information on the 'nundinae' v. Dict. of Antiquities or, better, Marquardt, Römische Staatsverwaltung, 111, p. 289.

or market-day, recurred every eighth day and thus produced a week which was marked on their calendars by the letters a to h, as our week is marked in the prayer-book calendar by the letters a to g, was always explained by them in the same way. The agriculturists worked in the fields for seven days and came into the city on the eighth to sell their produce. This explanation seems reasonable enough. The Jewish week, as we all know, was produced by the recurrence every seventh day of a 'sabbath,' that is a periodical abstention from work, believed to be enjoined by the Deity and observed in honour of him. Here the connexion of the Jews with Babylon and perhaps the fact that the earlier mentions of the Sabbath couple it with the New Moon give some plausibility to the view that it was developed out of the 'lunar' week. But this plausibility falls far short of certainty. If the belief that the Deity demands a 'sabbath' is once established, the needs of human life ensure that it should not recur at too frequent intervals. The Jews themselves had, of course, an explanation of the seven-day interval, which has no connexion with the 'lunar.' The antiquity of this explanation may be doubted, but apart from this the number seven is as likely as any other, and may have been determined by the sanctity which, whatever the cause, from early times adhered to this particular number1.

The planetary week rests on a different principle, namely, the idea that the whole of time is under the control of divine beings, each of whom rules in turn. In this case the length of the week is clearly determined by the number of the divine beings concerned. In the case of the planetary week, these divine beings are the planets, and therefore the number was fixed by nature. It is a fact of nature that the number of the planets visible to the ancients was seven, and this fact has no connexion with the phases of the moon or with the lunar week. While it is possible that there may be some prehistoric link between them, such a supposition is obviously quite unnecessary.

Closely connected with the question we have been discussing is the idea that the week is an institution of immemorial antiquity and general diffusion. If we identified the continuous week with the lunar, we might perhaps, in view of the somewhat meagre evidence from Babylonia, admit its great antiquity, though this would not prove its general diffusion. If we consider the connexion between the two forms of week to be problematical, we can only ascribe to the continuous week with any certainty such antiquity as we find in the Roman and Jewish institutions.

¹ To avoid any misconception, I may say once for all that throughout this treatise the word 'planet' is used in the ancient sense, to include sun and moon as well as what we now call the planets.

The planetary week rests on a different principle, namely, the idea that the whole of time is under the control of divine beings, each of whom rules in turn. In this case the length of the week is clearly determined by the number of the divine beings concerned. In the case of the planetary week, these divine beings are the planets¹, and therefore the number was fixed by nature. It is a fact of nature that the number of the planets visible to the ancients was seven, and this fact has no connexion with the phases of the moon or with the lunar week. While it is possible that there may be some prehistoric link between them, such a supposition is obviously quite unnecessary.

Closely connected with the question we have been discussing is the idea that the week is an institution of immemorial antiquity and general diffusion. If we identified the continuous week with the lunar, we might perhaps, in view of the somewhat meagre evidence from Babylonia, admit its great antiquity, though this would not prove its general diffusion. If we consider the connexion between the two forms of week to be problematical, we can only ascribe to the continuous week with any certainty such antiquity as we find in the Roman and Jewish institutions.

¹ To avoid any misconception, I may say once for all that throughout this treatise the word 'planet' is used in the ancient sense, to include sun and moon as well as what we now call the planets.

The planetary week, we shall find, cannot be traced to a date much prior to our era1. As for the diffusion, I have been able to find nothing outside these three, or what is derived from them. The Greeks of the Classical period certainly had no week of any kind. No trace of it seems to be found in ancient Egypt. The Persian week, as I have already noted, is of the 'lunar' type, consisting of two weeks of seven and two of eight days. The Indian planetary week, which seems in earlier times to have belonged to esoteric astrology rather than to popular usage, shews signs of being an offshoot of the later Greek, borrowed at a date subsequent to our era. Similarly the Teutonic week is borrowed from the later Roman. It is a matter of common knowledge that the Arabs under Mohammed learnt to observe one day in seven, namely, our Friday, as sacred, but whether anything of the sort existed in pre-Islamic Arabia is a point on which authorities appear to be divided?. But at any rate it does not appear that it can be traced back to a time earlier than that at which the Judaeo-Christian week was firmly established in the neighbouring countries.

I imagine indeed that the common belief in

this type of week is discussed later, on pp. 55 ff.

¹ The probability or improbability of a remote origin for

Ginzel (Handbuch, 1, p. 242) says that it is pre-Islamic, but does not give any evidence as to the time to which it can be traced.

the primitiveness and universality of the week is largely a survival from the idea, under which I was myself brought up, that paganism was a corruption of revealed truth. Just as the various legends of the Deluge were distortions of the authentic story of Noah, so it was with the week. God had created the world in six days and rested on the seventh; and the descendants of Adam had dimly remembered this, though they corrupted it to idolatrous uses. Thus we used to be told that the Anglo-Saxons gave the names of their own deities to the days of the week. No one asked how they came to have week-days to name, for the week had been from the beginning. Conversely the supposed antiquity and universality of the week was used to confirm the Mosaic record¹. Probably there are many who

'Calendar' in the Encyclopaedia Britannica, an article which has been reproduced from the 9th into the 11th edition unchanged. The writers tell us that 'although it was not introduced at Rome till after the reign of Theodosius, it had been employed from time immemorial in almost all Eastern countries; and as it forms neither an aliquot part of the year nor of the lunar month, those who reject the Mosaic recital will be at a loss, as Delambre remarks, to assign to it an origin having much semblance of probability.'

As I have seen the statement about Roman use reproduced elsewhere, I may add that I know of no foundation for dating the official introduction of the week at Rome so late as Theodosius' death (A.D. 395). There is a well-known decree of Constantine (321) forbidding legal and commercial business, though permitting necessary field labour, 'on the venerable

still think in this way, and I am far from wishing to speak contemptuously of them. But I cannot hold such a view myself, and my arguments are addressed to those who share my feelings.

I have felt it necessary to say something about these preliminary points, but I wish to make a very strong distinction between them and what follows. In the following sections I give for the most part the results of my own investigations or, perhaps I should say, of what I have verified. In what has just been said about the evidence or want of evidence for a primitive and widely diffused continuous week, I have necessarily had to retail at second-hand what I have gathered from modern writers, whose value and accuracy I have no means of judging—only oriental scholars can appraise them with any authority. But I am not disturbed by this; for even if later discoveries should shew that the week, whether in the planetary or any other form, was a primitive and general institution in the East, it would not affect my main purpose, which is to shew how the double conception involved in the Jewish and the planetary week took root in the Roman Empire and produced the institution under which we live. When the Graeco-Roman world adopted the seven-day week, it was not

day of the Sun' (Codex Justiniani, 111, 12, 2): while an inscription from the Danube lands credits the same Emperor with a relaxation of this, so far as to permit 'nundinae' to be held on the Sun's day. (Corp. Inser. Lat. 111, 4121.)

because it was ancient, but because it embodied conceptions which had taken a remarkable hold

over the popular mind.

Of these two factors which have produced our week, the Jewish is, at first sight at any rate, the more important. We measure our time in cycles of seven days primarily because the Jews, by the time of our era, had come to attach vast importance to the religious observance of one day in seven; because the first Christians were Jews; because, though Paul at any rate abjured the Sabbath for his Gentile converts, as strongly as he abjured circumcision, the Church still clung to the practice of meeting once every seven days; because thus the Christian Lord's day acquired something of the sanctity of the Sabbath, with which indeed so many people still confuse it; and finally because this religious institution has been found to have a civil value. But the planetary week of the pagan, in which not only one day is sacred, but each of the seven is held to be under the dominion of one or other of the seven bodies which 'wander' through the heavens, has been a contributory factor in various ways and the evidence of this is written unmistakably in the names of the days.

That our week-day names represent the planets may be regarded, I presume, as an accepted fact, though I have come across highly educated people, and indeed distinguished scholars, who were ignorant of it. It is indeed

somewhat disguised if we take any language separately. The French dimanche and samedi1, and more clearly the Italian Domenica and Sabbato, are ecclesiastical names for the Christian Lord's day and the Jewish Sabbath. But the other five correspond to the names which we still give to our own satellite and four of the planets in the modern use of the term. In Teutonic lands, on the other hand, these same four have been converted into Teutonic deities, whose names do not at first sight suggest a planetary origin, but the moon is there still, while Sunday and Saturday fill up the gap in the South-Europe languages. Thus between the Latin and the Teutonic we find Sun, Moon, Mars, Mercury, Jupiter, Venus, Saturn represented. The evidence for the planetary character of the week does not stop here, as will be abundantly shewn in Section 3. But before dealing with this let us examine the history of the other factor, the Jewish week.

¹ Dialectically sabedi.

THE JEWISH WEEK

The Jewish Sabbath, as we all know, was held by the Jews to go back to at least the time of Moses. Whatever we may think of the truth of this tradition, or of the date of the Decalogue in which the observance of the Sabbath is enjoined, it is certain that by the eighth century when Amos and Hosea wrote, it was a well-established institution. Both these prophets refer to it, Amos¹ as a day on which trading or bargaining was unlawful, Hosea² as one of the festivals of which the wrath of Jehovah would deprive Israel. In both these cases it is coupled with the New Moon, a point which may possibly have some significance as I have already noted. So too Isaiah⁸ a little later makes Jehovah say that the Sabbaths and New Moons of degenerate Judah have become abominable in his sight. Jeremiah again, a century or more afterwards, speaks of the Sabbath as an ancestral, though often neglected, ordinance4. A later prophet, the author of Isaiah lvi and lviii, puts the obligation of the Sabbath still more emphatically. After the

¹ Am. viii, 5. ² Hos. iii, 4. ² Is. i, 13.

Jer. zvii, 19-27, but the genuineness of this passage seems to be doubted.

return from the Captivity Nehemiah 1 shews all the horror of the later Jews at its profanation. Again it is well known that there are two versions of the Decalogue, one in Deuteronomy and the other in Exodus, and that while they both include the ordinance of the Sabbath they give different reasons for its observance. In Deuteronomy the commandment is based on the deliverance of Israel from Egypt, though the connexion is not clearly brought out2. In Exodus it is based on the belief that God having created the world in six days rested on the seventh³, and this of course agrees with the narrative in the first chapter of the Bible. The dominant, if not the universal, opinion among scholars, at any rate at present, is that this narrative belongs to the later stratum of the Pentateuch, and those who hold this view will probably conclude that, while the ordinance was of immemorial antiquity in Israel, its origin had been forgotten. The only4 point in extra-Biblical sources which has been thought by scholars to bear upon this question is one which has been already cursorily referred to, namely, that in the Babylonian records we find that the 7th, 14th, 19th, 21st and 28th days of the month, or at any

¹ Neh. xiii, 15 ff. ² Deut. v, 15. ³ Ex. xx, 11.

The controversies about the word 'schaputtu' have not, so far as I can judge as an outsider, any bearing on the subject.

The intrusive 19th is usually explained as due to the fact that it would be 49th from the beginning of the preceding month.

rate of some months, were days on which certain things were forbidden to the King¹. But I will not dwell on this partly because I have already pointed out the vital difference between this 'lunar' week and the Jewish continuous week, and also because we are not really concerned with the origin² of the Jewish week or Sabbath, but with the part which it has played in the establishment of our own week.

To deal with this we must pass on to the time of our own era. What the Jews themselves thought of the Sabbath is most clearly shewn by the Gospels and the picture which they present of the indignation which our Lord's supposed unorthodoxy roused among the Pharisees. But it is more important to note that the ordinance had attracted widespread interest and perhaps

¹ Some discussion of the bearing of these facts on the origin of the Jewish Sabbath will be found in any recent article or essay on the subject. My impression is that the tendency of recent scholarship is to discount the reality of the connexion.

It seems strange to me that Biblical scholars, who appear to cling to the idea that the planetary week is of immemorial antiquity, generally, I believe, reject the idea that the Hebrew week was originally planetary. Their conclusion is quite agreeable to me, since, as will appear, I do not believe in the early origin of the planetary week. But if I saw reason to believe in it, it would seem to me a very plausible hypothesis that the Sabbath began as an abstention from activity in view of the maleficent influence of Saturn and afterwards under Jehovism received a different explanation. Amos v, 26 seems to be generally understood as an allusion to an early adoration of the planet by Israel.

imitation in the nations among whom the Jews were dispersed. Josephus, in a treatise written to answer the attacks made upon the Jews by a scholar named Apion, says that there is no city, Greek or barbarian, nor any single nation 'in which the custom of abstention from work on the seventh day and other Jewish customs have not become a matter of common use.' We may regard this statement as having some pardonable exaggeration, but it is confirmed to a considerable extent by more disinterested writers. Thus we find Seneca², when he wishes to give examples of superstitious ritual, mentioning the practice of 'lighting lamps on the Sabbath.' So too Juvenal⁸, when he describes how the son of the 'Sabbath-fearer' and abstainer from pork becomes himself a complete Jew, sets it down as the fault of the father, who had kept every seventh day as a day of idleness. Here we seem to have two grades of Judaizers, the second a complete proselyte, the former observing the Sabbath and refusing to touch swine's flesh, but otherwise remaining an ordinary pagan. A few passages suggest a looser connexion than even this-that there were Romans, who felt no real attraction to Judaism, but still had some superstitious regard for the Sabbath. Ovid in his amatory exhortations three times couples the Sabbath with other days of leisure or inactivity.

¹ Contra Apionem, 11, 39 (40).

8 Satires, XIV, 96

The lover may seek his mistress at the festivals of Adonis or the 'Syrian Sabbath.' If he wants to escape her, he must not let himself be hindered by the taboos which surround the ill-omened anniversary of the Roman disaster on the Alliaor the Sabbath². Tibullus speaks in much the same way in a passage to which I shall recur more than once3. Every reader of Latin knows Horace's famous satire of the bore whom he tries to escape by enlisting the services of his friend Fuscus4. 'You told me,' so runs the dialogue, 'that you wanted to have some private talk with me.' Fuscus replies, 'Oh yes, but some other time: today is the 30th Sabbath: do you wish to scandalise the circumcised Jews?' -'Oh, I have no scruple.'-'Yes, but I have: I am a weak brother—one of the many: you must excuse me-another time for our talk.' And off goes Fuscus leaving Horace in the clutches of the enemy. All this is perhaps not to be taken too seriously. Fuscus in particular talks, I believe, in sheer mischievousness, but on the other hand, the irony would lose its point if the educated Roman class, to which Horace belonged, did not at least believe that the super-

¹ Ars Amatoria, 1, 75, 415.

² Remedia Amoris, 219. ³ V. infra, pp. 17, 35.

⁴ Hor. Sat. 1, 9, 67.

And therefore the laborious attempts of commentators to find a meaning for '30th sabbath' seem to me to be wasted. Fuscus, or rather Horace, has just invented the phrase.

stition of the Sabbath was widespread among

less enlightened people.

A somewhat different form of evidence is supplied by an incident related by Suetonius in his Life of Tiberius¹. Tiberius when living at Rhodes wished to hear a certain Diogenes, a 'grammarian,' i.e. a literary lecturer. Diogenes only gave his public lectures on the Sabbath, and when Tiberius asked for a special reception, he merely received a message brought by a slave that he must come on the seventh day. Tiberius took the affront meekly, but later, when he became Emperor, 'scored off' Diogenes, when he wished to be admitted to his levée at Rome, by telling him to come after seven years. This curious form of Sabbath-keeping on Diogenes' part can hardly have been due to religious feeling and I can only explain it on the supposition that there were so many people at lessure on the Sabbath that he found it a suitable day to collect an audience.

A further point of great significance must be noted. We sometimes find the Sabbath spoken of as 'Saturn's day.' Leaving out of consideration writers of the second or third century, we have in the first century Frontinus², a writer on military tactics, using this term, when he speaks of the refusal of the Jews to fight on the Sabbath. Tibullus³, writing some time earlier than 18 B.C.

² Tib. El. 1, 3, 18.

¹ Suet. Tib. 32. ² Strategematon, 11, i, 17.

(the date of his death), when describing the reluctance which he had felt against undertaking a journey which ultimately turned out unluckily, says: 'I often alleged auguries and evil omens, or that I held the day of Saturn sacred." The parallel passages in Ovid leave little doubt that he means the Sabbath. Tacitus, in the famous though often nonsensical account of the Jews with which he prefaces his story of the fall of Jerusalem, gives as one theory of the Sabbath that it was held in honour of Saturn because 'of the seven stars which rule human affairs Saturn has the highest sphere and the chief power.'2 Here we find the Jewish week linked on to the planetary, and I now pass on to an examination of the latter.

¹ Or 'accursed.'

Tac. Hist. v, 4. We may add to these a passage in Dion Cassius, XLIX, 22, which though written in the third century probably comes from a much earlier authority. Describing a capture of Jerusalem about 38 B.c. he notes that this like the earlier one by Pompey (v. infra, p. 21) was effected on 'what was even then called Saturn's day.' Dion, as we shall see, was puzzled by the rise into common currency of the planetary week and very possibly he found this phrase in an earlier or perhaps contemporary authority and noted it as bearing on the question in which he was interested.

THE PLANETARY WEEK

The conclusions to which I am led by the evidence given in this section may be summed up as follows. By the beginning of the third century A.D. the habit of measuring time in cycles of seven days, each of them dedicated to one of the seven planets, had become universal or at least general in private life throughout the Roman Empire, though it had not received official recognition. Evidence of the practice, though hardly proving a general adoption, can be traced back to at least A.D. 79. Passing over some doubtful testimonies, we find, as already stated, that a century before the last-mentioned date, the idea that the Sabbath was 'Saturn's day' had become current. Before this no trace of it can be found, and speculations as to its origin and antiquity must remain at the best mere speculations.

For a complete understanding of the evidence a preliminary explanation of one point is necessary. This is the order of the planets in the week. Now the normal arrangement of the planets according to their supposed distance from the

Earth is as follows:

Moon, Mercury, Venus, Sun, Mars, Jupiter, Saturn.

This order, which, if we leave the Moon out of consideration, and put the Earth in the place of the Sun, is a correct order for the distance of the planets from the Sun and was based by the astronomers on their calculation of the time taken by each planet in its revolution, was the accepted order possibly from the days of Pythagoras and certainly from the second century B.C.1 through the imperial period, the Dark Ages and the Middle Ages down to the establishment of Copernican astronomy. Thus, to take two examples from earlier and later times, we find it in Cicero's treatise on Divination in which he includes astrology². And it forms the framework of Dante's Paradiso. Dante, as every reader will remember, ascends through seven zones beginning with the Moon and ending with Saturn, whence he passes into the eighth and ninth heavens known as the Primum Mobile and - Empyrean which later astrology had added to the Seven.

On the other hand, the order of the planets in the week, as clearly reflected in the existing names, is:

Sun, Moon, Mars, Mercury, Jupiter, Venus, Saturn.

A full discussion of this difference between the

1 V. infra, p. 58.

² Cic. De Divinatione, 11, 91. In another treatise, the De Natura Deorum, 11, 53, he makes Venus and Mercury change places.

two orders must be deferred, but we may here note that different as they are there is a definite relation between them. The week-order is obtained from the normal order by always dropping two. The moon is in the third place from the Sun—then if we go back to the top Mars is in the third place from the Moon, Mercury in the third place from Mars and so on till we finally get back to the Sun. Now the importance of this for our present purpose lies in the fact that when we find the Seven arranged in week-order instead of normal order, we may be fairly sure that those who thus arranged them knew and observed the planetary week.

This being made clear, we may pass on to the evidence. It will be convenient to start from the point when we know the planetary week to have come into general use and then working backwards to see how much earlier we can trace it. This point is found in a passage² of Dion Cassius, an eminent and careful historian, who

¹ Most of the examples given in the next few pages will be found in an article by Schürer in the Zeitschrift für die Neutestamentliche Wissenschaft, 1905, entitled 'Die siebentägige Woche im Gebrauche der Christlichen Kirche der ersten Jahrhunderte.' The title is misleading in a sense, for the article contains a vast amount of facts and references bearing on the week in general. In fact its only inadequacy is that Schürer was not acquainted with the astrological documents edited by Kroll. I should add that I have accepted Schürer's statements with regard to coins, wall paintings and the like. All literary and inscriptional references have been verified.

2 XXXVII, 18.

wrote the history of Rome from the earliest date to his own time. The history was actually carried up to the year A.D. 229, but various remarks shew that the first part is to be dated earlier, and we may fairly place the passage which now concerns us somewhere between the years 210 and 220. In his 37th book (the total number is 80, the majority of which are lost or exist only in abridgments), he has come to the capture of Jerusalem by Pompey in 63 B.C. and notes that this would never have been accomplished but for the Jews' reverence for 'Saturn's day.' Not only as this came round did they allow the Romans to continue their siege operations unhindered, but the final assault was also made on a 'Saturn's day' and met with no resistance. He then proceeds to give some account of the Jews and in particular how 'they have consecrated the socalled day of Saturn and while performing on it many observances peculiar to themselves lay their hands to no serious work.' The passage then goes on as follows:

And as for Saturn, his personality, the source of the honours thus paid to him and the nature of the superstitious awe shewn to him have been treated by many writers and have no connexion with this history. But the dedication of the days to the stars called planets originated in Egypt, but is now universal though its origin is comparatively recent. Certainly the old Greeks, to the best of my knowledge, knew nothing about it. But since now it is an established usage among the Roman as well as all other nations, and indeed may be called an

accepted tradition with them in a sense, I wish to give some little discussion of the method of arrangement of the days.

Dion then proceeds to suggest explanations of the remarkable order of the planets in the week, and these I will give when we come to deal with that point. Meanwhile the passage so far contains three statements, (1) the planetary week originated in Egypt, (2) it is of recent growth, (3) it was in his time in general, indeed universal, use. Of these statements the first perhaps cannot be accepted as certain. The original source of a usage which spread so silently, as the week seems to have spread, is not an easy matter to determine for a modern and still less for an ancient observer. The second is couched in too vague language to be of much value. But the universality of the practice in his own time is a matter on which we may accept his authority as decisive, even if it were not confirmed, as it is, by contemporary evidence.

Of this evidence the most interesting item is a passage in Philostratus' Life of Apollonius of Tyana¹, which is probably of almost exactly the same date as the part of Dion's history from which I have quoted. Philostratus was one of the greatest of the rhetoricians (a term which covers more or less our essayists, lecturers and preachers) of the third century. His most noteworthy work is this biography of Apollonius,

a remarkable person, partly philosopher and partly charlatan of the first century. Philostratus relates how when Apollonius was travelling in India he received from Iarchas the chief of the Brahmins seven rings bearing the names of the seven planets, which he wore 'according to the names of the days.' Clearly this refers to the planetary week. Now Philostratus professes to derive this statement that his hero had a ring for every day of the week from a disciple or companion of Apollonius called Damis, whose memoirs had fallen into his hands. Whether there really was such a book, or if there was, whether it was really written by a companion of Apollonius has always been a moot question. If we take the story at its face value, since Apollonius' visit to India is supposed to be dated somewhere between A.D. 40 and 60 it would shew that some observance of a planetary week existed at that time. But this is not of real importance for my present purpose. We shall find other undoubtedly contemporary evidence that the planetary week was recognized by some people in the first century, and if so, it was only to be expected, indeed it might almost be taken for granted, that Apollonius, who had a strong leaning to the occult and was credited with a work on astrology, should have known and used it. The value of the passage lies in its wording. Philostratus wrote for the general reader. In fact his work has often been thought to be a

counter blast to the Gospels. When he speaks of Apollonius wearing his planetary rings 'according to the names of the days,' it is clearly assumed that the general public knows without further explanation that every day in a cycle of

seven was named after a planet.

Another valuable witness is found or supposed to be found in a little Greek and Latin text book on grammar ascribed to one Dositheus and dated in A.D. 207, where we find a list of the days of the seven planets with the Latin and Greek names in the order Saturn, Sun, Moon, Mars, Mercury, Jupiter, Venus¹. Incidentally we observe that here we find the week beginning with Saturday, an idea which the next section will shew to be reasonable and natural. But a more important inference is that, as the grammar was no doubt intended for school uses we find that in the beginning of the third century, children had to learn the names of the week-days, much as I remember to have recited in childhood:

Thirty days have September, April, June and November, etc.

And at the same time it suggests to us that, though the week is in such general use that it has to be known, it is not so familiar that every-

¹ Corpus Glossariorum Latinorum, ed. Goetz, 111, p. 58. But I think this testimony must be received with some caution. I am not sure that the date which is given as 'the consulship of Maximus and Aper' applies to the whole of the contents.

one is sure to know it without formally learning it. I never heard of school-children to-day being taught the names of the week-days. And this again is natural enough, for while our civil life is regulated by the week, it is, as we shall see, the most remarkable fact about the planetary week that it spread without any civil or official recognition—that nothing happened in it, as

things happen to us on Sunday.

Further we may note that an inscription belonging to A.D. 205 has been found in Karlsburg in Transylvania, where the date is given not only by the year and the month, but also by the weekday, in this case Monday¹. Another, not quite so complete, but probably belonging to A.D. 231, comes from Kelheim in Bavaria, while representations of the Seven in week-order some of which at least are ascribed by experts to this period have been found in the Rhineland². All these go to shew that Dion's statement applies not only to the centre of the empire, but to its most outlying parts.

Finally, before we leave the early decades of the third century, we may listen to the witness of the Christian Church. Tertullian, writing about or possibly before A.D. 200, in two very similar passages scoffs at the pagan week³. The details of these passages, as so often with this most difficult of writers, are obscure. But the

¹ V. Schürer, p. 33. ² Ib.

² Apologeticum, 16; Ad nationes, 1, 13.

general sense is something like this. Pagans often say that the Christians worship the sun. They think this partly from our custom of turning to the east and partly because we hold a festival on the Sun's day. But our religion is not sun-worship and if we rejoice on the Sun's day we do but follow the pagans, who dedicate the day which precedes it, Saturn's day, to leisure and feasting. Here we seem to have the suggestion that the day of the sinister planet had first, because of its unluckiness, been held to be unsuitable for active work and then by a natural transformation had become a festival or holiday. We have seen much the same thing happen with the old Scottish Fast-days and our own Good Friday.

That the planetary week was a matter of common knowledge and observance after Dion's day is attested by a great body of inscriptional and other evidence. But I need not weary the reader with the details, for the truth of the statement is shewn most effectively by the simple fact that in spite of the opposition of the Church the planetary names held their ground in the Christianized empire at any rate in the West¹. It is true that where ecclesiastical names were available they could prevail. As already noticed, 'Dominica' and 'Sabbatum' ousted Sun's day and

¹ The Eastern Church seems to have been much more successful. The names of the days both in Modern Greek and Russian are not planetary; v. Appendix, pp. 117 ff.

Saturn's day over most of Southern Europe. But the plain numbers for the 2nd, 3rd, 4th and 5th. days, though regularly used by orthodox Church writers, took no popular root1. Our task is to find how far before Dion's time we can trace the planetary week. The first writer as we move backwards through the second century is Clement of Alexandria, one of the greatest and most liberal-minded of the Fathers. The Christian fast-days he observes2 are the fourth day and the 'preparation,' i.e. Wednesday and Friday, and in this the enlightened will see an allegory. For these days are named after Mercury and Venus, and in fasting on them we symbolize the larger truth that our whole lives must be a fast from avarice (Mercury) and lust (Venus). This utilization of a piece of paganism to point a Christian moral is entirely after Clement's manner and we must not draw from his words an inference, which would be contradicted by plentiful evidence, that devout or strict Christians were reconciled to the use of the planetary names. But his words do shew that the planetary week was an accepted usage of the pagan world, in which the Christian necessarily moved.

We next come to a famous passage in the Apology of Justin Martyr³. This defence of

³ Ap. 1, 67.

¹ Portugal is an exception; v. App. p. 118.

² Stromateis, vII, 12 (p. 877, Potter).

Christian doctrine and practice addressed to the Emperor Antoninus Pius and his adopted sons about A.D. 150 has a chapter in which the Christian weekly meeting is described. The whole chapter has an immense importance for the student of Christian antiquities, but I need only quote a small part of it. 'It is on what is called the Sun's day that all who abide in the town or the country come together,' (here follows an account of the reading of the Gospels at the meeting and the celebration of the Eucharist), 'and we meet on the Sun's day because it is the first day on which God formed darkness and mere matter into the world and Jesus Christ, our saviour, rose from the dead. For on the day before Saturn's day they crucified him, and on the day after Saturn's day which is the Sun's day he appeared to his apostles and disciples and taught them the things which I have transmitted for your examination.' Two points in this passage may be noted. First Justin assumes that two of the planetary names, Saturn's day and Sun's day, will be known to the Emperors, but he does not mention by name the day of Venus. It has been suggested that he does not wish to sully his page with the name of the adulterous goddess; I cannot think that this is at all likely. Saturn also is the hero of discreditable stories which Christian fathers were not slow to satirize. I have been inclined to suggest that Justin was hazy about the week-names, or at any rate

thought that the Emperor might not be familiar with them all. The Sun's day is mentioned by name, because it is the day with which the chapter is concerned. The mention of Friday is merely incidental and therefore the Emperor need not be troubled with its special name. If this is right, we might infer that the planetary week was not so well established in popular usage and knowledge as it was when Dion wrote 60 years later, though on the other hand we must not make too much of a perhaps accidental omission. The other point is the position which Saturday holds in Justin's scheme. That day too comes in only incidentally, even more so than Friday, for nothing is mentioned as happening on it. But it is evidently the pivot on which the week turns, the day from which the others are measured. For the present I only note this in passing. I shall recur to it, when we come to deal with the relations between the Jewish and the planetary week.

Another, but to my mind, doubtful, piece of evidence in the earliest part of the second century is connected with the Emperor Trajan (98–117). A biographer of the fourth century, Lampridius¹, notes that Alexander Severus, Emperor from 222 to 235, made certain restorations or changes in the public baths. One

¹ Scriptores Historiae Augustae, xvIII, 25. The text is in part corrupt, but there can be little doubt about the general meaning.

of them was that he named a basin after Oceanus, whereas Trajan 'had dedicated the basins to the Days.' Presumably by this he means the seven deities of the week. If we took the statement as it stands, it would be of some importance. The most mysterious fact about the spread of weekobservance is that it was apparently accomplished without official recognition, and here we might seem to have some semblance of official recognition. But I fear it cannot be relied on. By Lampridius' time the planetary week was universal and if Trajan had recognized the seven planets or planetary gods Lampridius would naturally suppose that this involved recognition of the week-days over which in his time they presided. But this is not necessarily the case. It is all-important to remember that reverence for the great Seven does not involve the idea that time is measured by them. The implication in Lampridius' statement could only be proved if we knew that Trajan arranged the basins, which no doubt were distinguished by planetary statues or symbols, in week-order instead of normal order, and this we do not know.

When we add to these a coin of the time of Antoninus Pius found in Egypt and bearing, among other figures, seven, which are supposed to represent the seven planets in week-order¹, we shall, I believe, have exhausted the evidence which may with any certainty be assigned to the

¹ Vide Schürer, p. 23.

second century¹. We may now pass on to the first, and here we have the testimony of no less a name than Plutarch². In the great body of his philosophical and general works which usually go under the name of *Moralia*, works which, though they have not exercised on posterity the same influence as the famous *Lives*, are a treasury of information on the culture and religion of his time, there is a set of essays in the form of dialogues called *Symposia* or Table-talk.

Among the monumental and inscriptional evidence there is probably a certain amount or perhaps much which may belong to this century or even to the preceding one. The only literary point known to me and not included above is to be found in one Ampelius, whose Liber Memorialis, though it does not mention the week, in describing the planets puts them in week-order. There are strong reasons for placing Ampelius in the second century, but this early date is not universally accepted.

I should perhaps also mention an 'oracle' adduced by Porphyry the celebrated Neoplatonist and quoted from him by Eusebius (Praeparatio Evangelica, v, 14, 1). This oracle, which is in a fragmentary form and as it stands partly corrupt, probably named the seven planet-gods, though not in week-order, and bade the worshipper invoke them. It certainly (and this is the point which concerns us) bade him invoke the Sun on the Sun's day and the Moon on the Moon's day. Porphyry wrote somewhere in the second half of the third century, but it is a fair supposition that the oracle dates from a considerably earlier time. It may probably therefore belong to the second century and may quite conceivably be as early as any evidence of the planetary week. But the matter is too uncertain for any stress to be laid upon it.

² Sympos. 1v, 7. The greater part of Plutarch's life belongs to the first century, but possibly this work may date from the

earliest years of the second.

One of these bears the title 'Why are the days named after the planets reckoned in a different order from the actual order?' By an unlucky chance only the title of this particular dialogue has survived, but this title shews the subject unmistakably. Still more important are some facts revealed by the discoveries at Pompeii1. It is hardly necessary to point out that testimony from Pompeii has the merit that one limit of its date is fixed beyond dispute. It may be much earlier than the destruction of the city in A.D. 79 but it cannot be later. The clearest item is a wallinscription in Greek headed 'Days of the Gods' followed by a list of the Seven in week-order beginning with Saturn and ending with Venus. Another wall-inscription (this time in Latin) has no heading and Mercury's name is omitted2, but the remaining six are in week-order, while two others mention the 'Sun's day' and the 'Moon's day.'8 There is also a fresco in which appear figures clearly representing the seven deities in week-order.

From this point the evidence becomes somewhat uncertain. One passage, which is often pressed into service, comes from the fragmentary Satyricon of Petronius, which may be dated

¹ V. Schürer, pp. 27, 28.

One of these is definitely dated as A.D. 60.

Have we in these two cases attempts of schoolboys to memorize the days of the week, after the manner of Dositheus' pupils, but in the second with less success?

about A.D. 601. By far the best known episode in this earliest of novels is the story of the evening spent in feasting at the house of the rich but vulgar parvenu Trimalchio in Naples. On one of Trimalchio's doorposts was fixed a tablet 'shewing the courses of the Moon and paintings of the Seven Stars and different marks to shew what days were lucky and what unlucky.' Here the 'Seven Stars' are clearly the seven planets, but it is not stated that they were in week-order. The only suggestion of a week comes in the words 'what days were lucky or unlucky,' and this may quite well refer to the days of the month. Even if we insist on connecting them with the 'Seven Stars,' they may be astrological in the proper sense and refer to the various combinations or positions of the planets on particular days. We know that calendars of this kind existed and were used even by astrologicallyminded doctors in dieting their patients. And if it be objected that it would be difficult to represent these in a single tablet on Trimalchio's door, we have to remember the licence of the novelist who did not have to construct the tablet in actual fact. If the words are taken, as is no doubt quite possible, of the week, we may see in them a confirmation of the view which on other grounds seems probable that it was among the vulgar rather than the educated that the week originally obtained its currency.

Another doubtful item belongs to a considerably earlier date. This is the fragment of a calendar which experts consider to belong to a few years before or after our era1. I have already stated that Roman calendars marked the periodical recurrence of the nundinae or market days on every eighth day by the letters a to h. This calendar is an exception or rather a partial exception, for the days are marked from a to h in one column, but a to g in another. Here undoubtedly we have a seven-day week and it may quite possibly be the planetary week, though no planetary names are attached. But there are other possibilities. I do not think we can altogether rule out the suggestion that since this fragment was found in Sabine territory, the second column marks a local variety of the 'nundinatio' by which these market-days were held every seventh instead of every eighth day2. That local needs might make such a variation desirable is prima facie possible enough. Again it is possible that it was intended for Jews. For the presence and influence of the Jews in Italy in the time of Augustus is certainly quite as marked as the influence of the astrologers3.

¹ V. Schürer, p. 26.

This view is adopted by Marquardt, loc. cit. (v. p. 3).

Another probable employment of the seven-day week for calendar purposes, in the first century A.D. (this time with almost certainly the planetary names in week-order), appears in a fragment, which seems intended to mark the market-days in various towns of central Italy. A representation and

Finally, some few years probably before this we have the passage from Tibullus already mentioned, 'I alleged that I held the day of Saturn sacred.' That Tibullus is primarily alluding to the Sabbath seems to me, as I have said, almost certain. But does he in calling it 'Saturn's day' shew a knowledge of the planetary week? It seems to me the most natural conclusion that he does, but I do not think it is absolutely certain. The belief that the Sabbath was a Jewish form of reverencing the planet may have originated independently of the planetary week and indeed be anterior to it. That Saturn was an unlucky planet is a doctrine independent of the week and we may safely suppose that before the week came into use there were what we may call 'real' Saturn's days when the planet was actually in a position which the astrologers reckoned as unfavourable to enterprise. Then the Gentile world observing the Jewish abstention from work and misreading the day of rest and rejoicing as a day of superstitious dread of activity may have evolved the theory of its connexion with Saturn.

At any rate with Tibullus our knowledge of the planetary week comes to an end¹. Nothing

attempted restoration is given in Corp. Lat. Inscript. 1, p. 218,

but I cannot pretend to understand it fully.

¹ A passage in Horace (Sat. 11, 3, 291) sometimes quoted as evidence of week-observance would be about the same date as Tibullus. I regard this interpretation of the line as very forced and unnatural, but as it has been accepted by respectable authorities, I have discussed it in Appendix, pp. 124 f.

that can with any probability be construed as involving or alluding to it has been discovered at any earlier date. That at the time when we first hear of it, whether we fix that time by the discoveries at Pompeii or the words of Tibullus, it was a comparative innovation in the Graeco-Roman world may be safely inferred from what we know of the literature and history of that world. Whether it had long existed elsewhere is, as I have said before, a matter of mere speculation, though a few remarks suggesting the contrary will be offered later. Meanwhile, reviewing the evidence discussed above, we see that the planetary week was known in some sense in the Empire as early as the destruction of Pompeii and most people will think a century earlier. But it should not be inferred that it was then known in the same sense as in Dion's time. The evidence, as we trace it backwards, tapers downward not only in quantity, but in quality. Justin is perhaps the earliest writer who assumes that the casual reader will understand the week without explanation: Plutarch was a researcher into out-of-the-way cults and might quite well discuss a subject which was only known to the astrologically-minded. Even the remains of Pompeii hardly shew popular usage. People who cherish beliefs which are not held or understood by their neighbours may embody them in inscriptions or frescoes for their own pleasure or edification. The evidence, in fact, if it does not actually support, is quite compatible with the natural view that knowledge of the week spread gradually through the Empire till it reached the universality expressed in Dion's words. We can easily imagine various stages in this from our own experience. Fifty years ago, I suppose, the feast of Corpus Christi was known only to Roman Catholics. To-day a great many Anglo-Catholics observe it and consequently it is known to a wider circle, who, however, would for the most part be puzzled to say how and when in the year it is fixed. To take a stage above this, probably most Scottish Presbyterians know that there is such a day as Ascension Day, but I should be surprised if the majority could locate it, or even know that it always comes on a Thursday. If the circle which observes either of these days should through some wave of feeling widen greatly, if for instance schools had to be closed, because so many of the pupils were required to treat them as days of religious observance, the general public would soon come to know their incidence, as well as it now knows Christmas or Easter Monday. Some such process as this we may suppose to have gone on in the Empire in the first two centuries under the stress of an increasing volume of popular belief and feeling.

What the nature of this belief was we shall have to enquire later. Meanwhile we may note that the most remarkable fact about the evidence we have reviewed is its meagreand casual nature.

The casualness is in itself a testimony to its genuineness. It is not of a kind which could be invented or imagined. But at the same time it suggests strongly that the movement to week-observance was in a sense sub-conscious, that it was a movement of the masses and not of the educated. In this respect it stands in contrast to Judaism and official astrology, both of which had their adherents in high places and were matters of interest to the classes, from which our extant literature springs.

THE RELATION OF THE JEWISH TO THE PLANETARY WEEK. CHRONOCRATORIES OR 'TIME SOVEREIGNTIES' OF THE PLANETS

In the second section it was shewn that the Jewish Sabbath had in the early years of our era obtained a curiously strong hold over a considerable portion of the population of the Empire and in particular that a belief had sprung up in some quarters that this Sabbath was in reality a 'Saturn's day,' in other words that the abstention from work practised thereon by the Jews was caused by their wish to avoid the influence of the dangerous planet Saturn. Two very different inferences might be plausibly drawn from these facts.

On the one hand it might be held that the popular reverence for the Sabbath was based entirely on this misconception and was nothing but a reverence for Saturn's day. The multitude, obsessed by the belief that the planets ruled on successive days, interpreted the Jewish observance in this sense, and called it Sabbath or Saturn's day very much at random. In this case the planetary feeling is the dominant factor and its coincidence with the Jewish observance is merely incidental.

On the other hand it may be suggested that the Jewish Sabbath is at the bottom of the whole thing. The Graeco-Roman world, it might be held, all agog for Oriental imported cults, seized upon Sabbath-keeping as one of especial note and having further somehow imbibed the belief that it was concerned with the planet Saturn, proceeded to build upon it a planetary system. Indeed it was fairly obvious that if a day consecrated to Saturn recurred every seventh day, the six intervening days would be assigned to the other six planets. Once constructed the theory would soon forget its Jewish origin and hold the world captive on its merits. This view, of course, assumes a comparatively late origin for the planetary week.

Neither of these views is to my mind satisfactory or on examination tenable, though both, particularly the second, may contain an element

of truth.

My objection to the first rests on the fact that the allusions to the Sabbath, especially in the first century, are far more abundant than the allusions either to the planetary week as a whole or to Saturn's day in particular. The way in which Horace, Ovid, Seneca and later Juvenal and many other writers speak of the Jewish observance shews that in spite of certain misconceptions they thought of it as a definitely Jewish practice, not as a mere variation of a pagan superstition. Tibullus' words on one interpretation, as well as the other passages where the Sabbath is called Saturn's day with undoubted reference

to the planetary week, can be set on the other side, but they are few in comparison. At the same time, there is, as I have said, a certain element of truth in this view. I have little doubt that the existence of the planetary week and the fact that the day on which the Jew abstained from work coincided with the day of the planet most adverse to enterprise promoted Sabbatarianism, and served to confirm many outsiders in the belief that it and Judaism in general de-

served their respect and imitation.

The other view that the Jewish Sabbath was the parent of the planetary week cannot be set aside on merely chronological grounds, and it has this much on its side, that while the passages which bring the Sabbath and the planetary week into connexion with each other are a small proportion of those which speak of the Sabbath, they are a very large proportion of those which speak of the week. In fact, it may be said that, if we leave inscriptions and the like out of the question, a considerable majority of the literary allusions to the week are introduced by a mention of the Sabbath. This is the case with Tibullus (again adopting the usual interpretation of his words) and Frontinus1. It is the case with Justin, and I have already noted that with him the Sabbath or Saturn's day is the pivot of the week, and that from it the other days are measured. It is the case with the great passage in Dion Cassius.

It may very possibly be also the case with Plutarch, for it is significant that his lost dialogue on the order of the planets in the week follows immediately on two others on 'Why the Jews refuse to eat pork,' and 'What is the God of the Jews?' We may fairly assume that, if planetary devotion, as I suggested above, often led to Sabbatarianism, it is still more true that the latter gave support or something more to the former. And I should be inclined to go further and suspect that among the more educated classes the Sabbath was for long a more familiar idea than the planetary week and that they regarded the latter as a semi-Jewish business. It is only by looking at that keystone of the whole subject, the ORDER of the days, that we can assure ourselves that the planetary week had a quite independent origin. If it were nothing more than a pagan interpretation of the Jewish week, which assumed that the Sabbath was Saturn's day and then proceeded to fill up the other six, we should presumably find the planets in their normal order which, we should remember, was believed to be their real order. We should expect that the series would either adopt the Jewish view that Saturn ended the week and culminate with that planet or else ignoring this take Saturn's day as the first and work downwards. In the first case we should get a week running:

Moon, Mercury, Venus, Sun, Mars, Jupiter,

Saturn.

In the second case the reverse of this. As we all know, we get something quite different from either, and here at last we must deal fully with this vital question, why the week-order of the planets is what it is.

The quotation from Dion Cassius, the first part of which was given on page 21, proceeds as

follows:

I have heard two explanations given of the order... The first is as follows. Apply the harmony called Diapason which holds the supremacy in music to these stars among which the sphere of heaven is parted out, following the order in which they severally make their revolutions. Begin with the outermost circle which is ascribed to Saturn; pass over the two next and set down the name of the deity which presides over the fourth circle. Again pass over two more thus reaching the seventh: go in this same way round and round the circles and their presiding deities. Apply the names thus obtained to the days and you will find that on this musical principle they agree with the arrangement in which the heaven is ordered.

This explanation need not detain us. In fact, I doubt whether it is an explanation at all or anything more than a statement of the fact we have already noted that the week-order is obtained from the normal order of the planets by dropping two each time, with the addition that in this it follows the analogy of the Diapason. I pass on to his second explanation:

The second explanation is as follows. Reckon the hours of the day and night; assign the first to Saturn,

the second to Jupiter, the third to Mars, the fourth to the Sun, the fifth to Venus, the sixth to Mercury, and the seventh to the Moon in the order accepted by the Egyptians. Repeat this process and when you have gone through the 24 hours you will find that the first hour of the second day belongs to the Sun. Again repeat the process throughout the second day or Sun's day and you will assign the first hour of the third day to the Moon. Go through the other days in the same way and each day will obtain the deity with which it is connected.

As it is all-important to grasp the meaning of this, I will risk incurring the charge of unnecessary repetition. If each hour in succession is assigned to a planet, taking them in the normal order, the 8th, the 15th and the 22nd will fall to the planet with which we begin. The 23rd will therefore belong to the 2nd planet on our list, the 24th to the 3rd, and the 1st of the next day to the 4th, so that, as we have seen is the case, to find the planet which begins the next day, we have always to drop two from that which began the day before. I append a diagram for two of the days.

SATURDAY (hours)

Saturn	1st-8th-15th-22nd
Jupiter	2nd-9th-16th-23rd
Mars	3rd-10th-17th-24th
Sun	4th-11th-18th
Venus	5th-12th-19th
Mercury	6th-13th-20th
Moon	7th-14th-21st

(Thus the 25th, i.e. the 1st of the next day, belongs to the Sun.)

SUNDAY (hours)

 Saturn
 5th-12th-19th

 Jupiter
 6th-13th-20th

 Mars
 7th-14th-21st

 Sun
 1st-8th-15th-22nd

 Venus
 2nd-9th-16th-23rd

 Mercury
 3rd-10th-17th-24th

 Moon
 4th-11th-18th

(Thus the 25th, i.e. the 1st of the next day, belongs to the Moon.)

Now I feel little or no doubt that this explanation is the right one, though it is true that earlier authorities have questioned it or suggested other explanations. Jensen¹, for instance, suggested that the week-order was determined by the metals and colours associated with the planets. Gold, he says, belonged to the Sun, silver to the Moon. These are the most valuable metals and come first. Of the colours red, the most highly esteemed, belongs to Mars, black, the least esteemed, to Saturn. This determined their place in the week-order. What the three intervening colours were he does not state. But Jensen does not seem to have known what to my mind is the overwhelming reason for accepting Dion's second explanation, namely, that it was

¹ V. Zeitschrift für Deutsche Wortforschung, 1901, p. 157. For full discussion of the earlier theories put forward notably by Scaliger (it is only right to add that this prince of scholars was well acquainted with Dion Cassius' explanations and rejected them) v. Hare in the article mentioned in the preface.

on this theory that the astrological world based its practice. If we look through the seven volumes of Kroll's Catalogue of the Codices of Greek Astrologers, enumerating many hundreds of treatises, we shall find not unfrequently titles and occasionally more or less complete documents, which shew clearly that the week is mapped out in 168 hours, with different influences ascribed to them. The details, many of which are exceedingly fantastic, will be better left till we enquire what the week meant in fact for the general public, which so universally adopted it. But the general theory evidently is that while every hour is attributed to a planet, which is called its 'controller,'1 the whole day is under the 'regent,'2 which controls its first hour. These two influences modify each other. In the 1st, 8th, 15th and 22nd hours of any given day the 'regent' and 'controller' are identical: in the others they are different. Thus to take 'Saturn's day' with which the series begins, in the four hours mentioned, the unlucky planet will be the sole influence and all our actions will be liable to misfortune. Jupiter and Venus, on the other hand, are beneficent, so these same hours on Thursday and Friday will be fortunate. But let us take the 2nd, 9th, 16th and 23rd on Saturday, or the 7th, 14th, 21st on Thursday. In the first case we have Saturn as 'regent' and Jupiter as 'controller': in the second case the reverse of

¹ διέπων.

² πολεύων.

this. The two planets will more or less neutralize each other, though, as the functions of 'regent' and 'controller' are not quite the same, the resultants will not be quite identical. In fact, in each day fate will have seven different possibilities for us, and as no day has the same regent as another, it follows that we shall have to master 49 different combinations of influences before we can regulate our weekly days with safety.

Of these astrologers the most valuable witness is one Vettius Valens, whose work has been edited in full by Kroll. His importance lies in the fact that he may most probably be dated as early as the middle of the second century A.D. This is to be inferred from the period within which he sets the dates which he takes as examples for astrological calculations. For instance, in his chapter on the week1, he gives directions by which a person knowing the year and month and day of his birth may calculate on what day of the week it fell. The example he gives is what would be in our calendar 7th Feb. A.D. 119, and no date used in this way is later than 1582. Valens has exactly the same doctrine as described above about the 'regent' and the 'controller' of days and hours with an extension to the month

1 p. 26, Kroll's edition.

² On p. 33, there is an enumeration of the years of each Emperor down to Philippus, A.D. 248. But this passage is only found in one Ms, and is regarded by Kroll as spurious (Pref. p. vi).

and the year, which I shall have to discuss presently. Meanwhile it is worth noting that this hour-lore, though I do not believe it had any deep root in the popular imagination, lived on to the Middle Ages and was known to Chaucer. The scheme which regulates the hours and days of the week is given in detail in his Astrolabe. But its most striking appearance is in the Knight's Tale¹. Palamon on Sunday night goes to pray in the temple of Venus 'at her hour,' which we are expressly told is two hours before sunrise, the day being still astrologically measured from sunrise to sunrise. In the third hour from this at sunrise Emily prays in the temple of Diana or the Moon, and Arcite visits Mars' temple at Mars' next hour from this. It will be easily seen that this quite agrees with the scheme. The 23rd hour of Sunday belongs to Venus; the first hour of the next day, Monday at sunrise, belongs to the Moon; and Arcite's hour of prayer was the fourth of Monday. It may be added that Palamon, who put himself under the guardianship of the beneficent Venus, is very appropriately victorious over the votary of the sinister Mars².

Valens as I said above extends this system of

¹ Lines 2217, 2273, 2367.

I have also come across the theory of the planetary hours in Roger Bacon's Computus (ch. 11) (a century or so before Chaucer). I have no doubt that research would discover many links between them and the early astrologers.

'regent' and 'controller' to other measures of time. As the planet of the first hour determines the planet of the day, so that of the first hour (and therefore the first day) of the month determines that of the month and so again with the year. In 1926 we open with a Friday. Venus is therefore regent of the year and also of the months of January and October. In the 1st, 8th, 15th and 22nd hours of the same and the 29th days of these months she is regent of hour, day, month and year, but only then. All through the rest of the year her sway is disputed by one, two or three planets. So Valens assures us, though he gives us no hints as to how we are to comport ourselves in the face of this plurality and indeed multitude of sovereigns. For there seems to be no reason why we should stop at the year and not provide a regent for the lustre, the decade, the century and the millennium. Even in the limited form in which Valens puts it, the thought is appalling; and it is no wonder that the popular imagination stopped short at the day and seems to have known little or nothing of regents of the month and year.

We now see the week in a somewhat different light. In the first place its unit is the hour not the day. In the second place, it is a link in a larger system of what are called 'chronocratories' or 'time sovereignties' of the planets. This extension of popular rather than scientific

astrology deserves some consideration.

In scientific astrology—if I may be allowed to use such an epithet at all of such a pseudoscience—the influence of the planets is dependent on their relations to one another and the fixed stars. But the more popular view of astrology, having learnt to conceive of the Seven as the interpreters if not the lords of fate, naturally extended their powers to provinces with which their actual movements had nothing to do. Thus various countries were supposed to be under the domination of particular planets. So too with plants, animals and metals, and this last idea still survives in the name of Mercury given to quicksilver. When the idea is extended to time its most rational, or, at any rate, its least irrational application is to the stages of human life. That the seven ages of man should be thought to be each under the dominion of a planet was unavoidable. Thus we have Ptolemy's scheme (though it does not appear to be the only one) by which infancy is assigned to the Moon up to four years old, childhood to Mercury till 14, adolescence to Venus till 22, youth to the Sun till 41, full manhood to Mars till 56, early old age to Jupiter till 68, after which comes the reign of Saturn. This scheme, it will be observed, like our own chronocratory of the week in its original hour-form, follows the normal order of the planets, the only difference being that it goes up from the Moon to Saturn, instead of down from Saturn to the Moon.

When this idea of planet sovereignty is applied to time in general, it obviously labours under one difficulty from which the other varieties which I have mentioned are free. In the case of plants, animals or metals, when we have once made up our mind which belongs to which planet, our difficulties are at an end. Saturn presides over onions, donkeys and lead, we are told. Well and good! We know these objects when we see them and can act upon our knowledge. So too with the 'chronocratory' of human life. We all know when we reach the age of 68 and pass from the presidency of Jupiter to that of Saturn. But how are we to know what day or hour belongs to each planet? True, when the sequence is once under way, we can follow it automatically. Sunday follows Saturday and Monday Sunday to all eternity. But what starting-point had it, as the chronocratory of human life has the birth for its starting-point? On the assumption that the planetary week has come down unbroken from some remote or prehistoric antiquity, we could only answer that we cannot tell, an answer which in fact we must make with regard to the Jewish Sabbath. But on what is to my mind the more probable hypothesis, that the planetary week came into use a century or two before our era, we can see how a starting-point could be obtained. The astrologers who first conceived the idea of assigning hours in sequence to the planets had the Jewish

precedent before them. On the theory that the Sabbath was really Saturn's day, it would be clear that the first hour of that day belonged to Saturn and the rest followed as a matter of course. There is also another possibility which I think should be mentioned, though I do not wish to lay much stress upon it. I have already said that Vettius Valens gives directions for finding the day of the week of any given day in any given year. I may now add that he takes as his basis the 'first year of Augustus,' and assumes that this began with a Sunday. Now we know from other sources that the reformed Egyptian calendar was dated from what is called the first year of Augustus, that is the year in which he entered Alexandria after his victory over Antony and Cleopatra. This entry actually took place on August 1st, 30 B.c., but as the Egyptian year begins with the month of Thoth, which almost coincides with our September, the Augustan era of Egypt was calculated from the 1st of Thoth 30 B.C. There has been some controversy as to whether this was August 30th or 31st. Mommsen (rightly, I believe) decided in favour of the latter, though he does not seem to have known the passage in Valens, which, I think, must decide the controversy finally. For any one who takes the trouble, and it is no more, to calculate1,

¹ Those who have no access to chronological tables like those of Sir H. Nicholas or Mr J. J. Bond, and are unfamiliar with such calculations, may find the matter simplified by

will find that August 31st in that year actually was what we call Sunday. Supposing then that the idea of the planetary week was first conceived in Egypt (and we have to remember that Dion says that it was) at a date later than 30 B.C., it would be natural that those who began the observance should take as their starting-point the first hour of their own era. They would still have to decide which planet should start it, and two answers might be given to this question. In one sense the natural starting-point of the week is either Saturn or the Moon, the two extremes of the series, and we have seen that in Dositheus' case and others it appears to be arranged from Saturn downwards. In another sense, however, the natural planet to lead is the Sun who, though his throne is situated in the middle of the Seven, is obviously king of them all. It is possible therefore that Egyptian astrologers may have assumed that their era began with the Sun and the rest would follow automatically. My objection to this solution, which I find in many ways tempting, is that it throws the origin of the week very late. It would be certainly impossible to square it with the ordinary interpretation of the passage in Tibullus, for it is inconceivable remembering that January 1st, A.D. I fell on Saturday, and also that in the Julian calendar the days of the week recur on the same days of the year after 28 years. Thus January 1st in 28 B.C. was Saturday, and as 29 B.C. was a leap-year January 1st in 30 B.c. was Wednesday. A few minutes' calculation, if a calendar is not at hand, will of course give the rest.

that a usage which began after 30 B.C. should in a very few years have obtained such a hold, that an Italian poet should not only know it, but utilize it in a poem which he intended to be understood by the general reader. But I have tried to shew that this ordinary interpretation is not the only possible one, and since if we rule it out we get no certain evidence of the week till a time approaching A.D. 79, I think this possibility of dating the week from Sunday, August 31st, 30 B.C. is just worth consideration1. It should, however, be remembered that, if it were accepted, we should still have to regard the coincidence of the Sabbath with the Saturn's day of the new 'chronocratory' as a confirmatory factor. If, on the other hand, we adopt my first suggestion that the precedent of the Sabbath was the one fact which gave the astrologers their starting-point, we could throw the date considerably earlier. In fact, so far as this goes, the planetary week might have originated at any

It is an argument of some weight against this and indeed against Dion's theory of the Egyptian origin of the planetary week that the Alexandrian Jew Philo (c. 25 B.C.—A.D. 50) never mentions the planetary days or hours. This is not an ordinary case of negative evidence, for Philo several times and particularly in a special treatise on the number seven (de septenario) ransacks the universe for examples of the predominance of the sacred number. He certainly means to be exhaustive. But while of course he dwells both on the number of the planets and of the days of the week, he never brings the two into connexion. The fact is odd anyhow, but it would be odder still if the system was pre-eminently Egyptian.

time not earlier than the firm establishment of the Jewish Dispersion as a substantial factor in history, a point which in Egypt at any rate is

as early as the fourth century B.C.

And here I may appropriately add what little I have to say about the further antiquity of the institution, a question, be it observed, distinct from that of the antiquity of the week in general, that is of a seven or eight-day cycle not governed by planetary associations. We find no trace of the planetary week earlier than Tibullus, but absence of evidence is not evidence of absence, and I will not say that it is absolutely impossible that the sequence may have come down continuously from a remote age. But I believe that the supposition is improbable as well as unnecessary. In the first place there is nothing improbable in the view that the idea of a planetary chronocratory took shape not long before the time when we can first trace it. When we find a usage first coming to our knowledge in a certain period of history, we are justified in believing that it is a heritage from some remote past on two conditions. One is that we find a tradition that it comes from such earlier time. There is no trace of any such tradition in the case of the planetary week. On the contrary, the one statement which we have concerning its age, that of Dion Cassius, declares that it is recent. The other condition is that the usage shews signs of being a survival of ideas which have become

obsolete. This condition is also wanting here. The planetary week clearly presupposes belief in astrology and in the planets in particular. But belief in the planets was not obsolete in the Roman Empire. On the contrary it was exceedingly vigorous, and there is not the slightest difficulty in supposing that the wave of astrological superstition which spread over the Mediterranean world, at a date which may be placed about 200 B.C., should have evolved the further idea that the planets presided in sequence over definite portions of time¹.

One misapprehension should be guarded against in this connexion. It is idle to deduce anything from the fact that reverence for or even worship of the planets is as old as the Babylonian records. That two of these, 'the greater light which rules the day, and the lesser light which rules the night,' should be the objects of awe and reverence to primitive man was inevitable, and when early observation discovered the fact that these moving bodies were not two but seven, the coincidence of this with the number of the stars in the Pleiades, the Great and Little Bear and

I should add that the evidence which Rawlinson adduced from the walls of Echatana, as described by Herodotus 1, 98, and the existing ruins of the temple at Borsippa, is now generally discarded. The idea was that the order of the colours was that of the planets in week-order. The order at Echatana is definitely not week-order, and that at Borsippa is quite uncertain. V. Jensen in Zeitschrift für Deutsche Wortforschung, 1901, pp. 157, 158.

other constellations may have done much, perhaps everything, to invest the number seven with special sanctity. But it does not in the least follow that because men recognize this they should proceed to map out time in perpetual sequences of planetary hours or days. Different nations have had their pantheons of it may be five or ten or any number of deities: they have not created weeks to represent them. Europe has for many centuries adored three Persons in the Godhead: it has not produced successive trinities of days. It has reverenced twelve apostles, but though the fact that there are twelve months in our calendar might easily have suggested the idea that each apostle should preside over each month in turn, this also has not been done. On the contrary, it seems to me that the instinct of men is towards intensiveness in these matters and that they feel they can best shew their reverence by concentrating it on special days which do not recur too frequently.

Hitherto we have been dealing with negative evidence, but there is one piece of positive evidence which goes far to shew that the observance of a planetary cycle is not a thing of immemorial antiquity. The hour sequence on which the day sequence of the week is founded, is, as we have seen, that of what we have called the normal order of the planets, running down from Saturn to the Moon with the Sun in the centre. The planetary week therefore both of day and hour

can hardly be earlier than the date at which we find this order accepted. When was this? We have no clear evidence of it earlier than 200 or so B.C., but tradition in the first century A.D. ascribed the determination of this order to Pythagoras¹. Even if this is correct, we still have no really ancient date, for Pythagoras belongs to the sixth century B.c. But we have to set against this tradition the fact that Plato who had strong sympathy with Pythagoras' teaching does not observe this order, as he places the Sun in the sixth and not the fourth place of the Seven. It is more important to observe that a different order is stated to be found in Babylonian and Egyptian records². Here then we have something more than negative evidence: for it is difficult to believe that in Egypt and Chaldaea there were two theories current of the planetary order; one powerful enough to create a timecycle, but leaving no impression that has survived in the monuments, the other recorded in the monuments, but evidently having no relation to the week. This is a very strong argument, and to my mind so far conclusive, that the theory of the later origin of the week must hold the field, unless or until some evidence to rebut

Pliny, Naturalis Historia, 11, 84.

^{*} V. Boll on Hebdomad in Pauly-Wissowa, p. 2567; Cumont, Astrology and Religion, p. 163. I must remind the reader that this is a point on which I must accept the best authority I can get.

it is discovered in the monuments of the far

past.

If this view is accepted, the much discussed question whether the original home of the institution was Egypt or Chaldaea becomes almost meaningless. The week belongs to the international astrology of the world whose centre was Rome. It is Chaldaean in so far, but only so far, as all astrology was or was held to be Chaldaean. If indeed we could place its origin so late as the Augustan era of Egypt, we might call it Egyptian. But this view, though I have stated it for consideration, seems to me improbable. No one in fact knew in Dion Cassius' time, any more than anyone knows now, where the week began. It is the fruit of a movement not of a country. We may safely say that, so far as the Empire is concerned, it spread from east to west, not from west to east, but nothing more.

Before I leave this subject of the antiquity of the planetary week, I would repeat a little more fully of the planetary type what I said of the week in general—that the question of antiquity has little to do with the problem before us. That problem is how and why did the week diffuse itself through the Roman Empire in countries which had certainly for the most part known nothing of it. As I have said, the nature of the evidence which reveals its existence to us strongly suggests that it was a movement of the masses,

and the masses when they embrace a novelty do not ask whether it is ancient, or at any rate genuinely ancient. If by any chance they want antiquity, it can easily be invented. In fact, the week time-cycle for our purpose was new, a new

development if not a new creation.

I have necessarily had to make this considerable digression from the primary subject of this section, the relation of the Jewish to the other type of week, and to this I now return. The fact that the planetary type is properly one of hours rather than days and that it is part of a general system of time sovereignties makes it impossible to my mind to look on it as a mere variation of the Jewish or Sabbatical type. The ideas at the bottom of the two are radically different. Yet I have no doubt that they are closely intertwined. Apart from my suggestion that the Sabbath afforded a starting-point for the planetary series, it was natural that astrologers imbued with the idea that the Sabbath was Saturn's day should think of the Jewish week as a variation of their own. We have an incidental sign of this in Valens himself. He has two names for 'week day.' One is 'Hebdomad,' a word which can mean either 'seven' or the 'seventh' in a series; the other is Sabbatic-day. As I have already suggested Sabbatarianism and Planetism must have supported and reacted on each other, and not only must we suppose that proselytes to Judaism entered with planetary associations of

which they did not easily rid themselves, but it is possible that planetary conceptions of the week, which are certainly to be found in later Rabbinic literature, had already begun to influence the Jews themselves. Whether we can find any trace of the kind in the early Christian Church will be the subject of the sixth section.

THE DRIVING-FORCE BEHIND THE WEEK

We now come to a different question. How did the planetary week gain its ascendancy in the Empire? I do not think that the difficulty of this has been properly appreciated. We talk glibly of one nation 'getting it' from another, but as a matter of fact a new time-cycle is not a thing which spreads automatically. The most natural method of propagation is by official authority. Let those in power conceive the idea that the innovation is useful and take steps to bring it into force, and no doubt the rest is easy. That is the way in which great reforms in the calendar, such as the Julian or Gregorian, have been established, or in recent years our own 'summer time.' But as we have seen there is complete silence as to any official enforcement or even recognition of the planetary week, and this is a matter in which silence does imply nonexistence. Shall we then say it was just a fashion? Fashion is in many ways no doubt extremely creative. It can produce revolutions in costume, new varieties of speech and indeed new religious observances. But a new time-cycle is a much more difficult matter.

How do we ourselves remember the days of

the week? The obvious answer is that something happens on one or more of them. If by some means or other we lose count in the course of the week, Sunday is unmistakable, even if personally we have no religious feeling about the day. So, too, school half-holiday or early-closing days force themselves on the notice of those who are not directly affected by them. But if nothing happens it is very doubtful whether a weeksequence could maintain, much less establish, itself. I have not had any opportunity of finding out what is the experience of parties or individuals, such as explorers or hunters, if they are cut off from civilization for any length of time. But I observe that writers of fiction which deals with this type of adventure have felt that weekkeeping would be a difficulty. Both Robinson Crusoe and that pious Protestant pastor the hero of the Swiss Family Robinson were strict Sabbatarians. But even they missed a Sunday or two, though I think they took steps later to prevent a recurrence of this.

But in the planetary week nothing, so far as we know, happened. Nothing in the heaven above: the planets rolled on their courses regardless of the days assigned to them. Nothing on the earth below: there was, as we have seen, no official or civil recognition, and outside Jew, Christian and possibly Mithraist, we know of no formal rite or meeting. We can only suppose that the plain man who did not belong to these

bodies rose in the morning and passed the day with a definite consciousness that it was in some way or other under the influence of a particular

one of the mysterious Seven.

One limitation must of course be made to this. When a usage like the planetary week has reached a certain point of acceptance, it is carried further by its own momentum. When a majority of the community, or perhaps even a large and solid minority has adopted it from conviction, the rest may accept it otiosely from mere convenience. If the customer thinks in weekdays, the shopman who ministers to his needs must at least learn to understand him. Some considerable time before the general acceptance, to which Dion testifies, had become a fact, the week-days had probably come to be taken for granted without much serious thought by a large body of people. But in the earlier stages when conviction not convenience was the only motive we must, I think, postulate some very strong driving-force, Glaube or Aberglaube, to maintain among widely isolated groups or persons this new form of time-measurement, which if once lost by a single lapse would be lost for ever¹.

The general nature of this driving-force has

One would suppose that in Italy or Rome at any rate it must have required some strong influence to establish the planetary week of seven days against the Roman week of eight days. It must surely be difficult to keep two weeks going at the same

been partially explained by what has been said about the time sovereignty of the planets, and it may be better understood, or perhaps I should say that the difficulty of understanding it will be better appreciated, when we have considered the history of the astrological movement during this

period.

Divination by means of the heavenly bodies was not a primitive idea with either the Greeks or the Romans. Their superstitions took rather the form of auguries from the flight of birds, or from the entrails of slaughtered animals, and of dream-interpretation and various omens. There is no astrology in Homer or the Greek dramatists. It was perhaps the contact of East and West brought about by Alexander's armies which set the ball rolling. The universal belief in the Roman world that astrology was 'Chaldaean' in origin is probably so far true that the cruder astrological ideas of Babylon were grafted on to Greek astronomy to produce the elaborate system which prevailed to the Middle Ages. But there is, so far as I know, no historical evidence of its prevalence in the Empire of Alexander and his successors till the time when the Greek in his time! I do not indeed know how much evidence there is of the observance of the nundinae after the first century or so. But market-days are always a persistent matter; moreover in the earlier times they regulated school holidays (v. Marquardt, loc. cit. p. 3). Superstition too attached to them. Augustus would take no journey on the day after the 'nundinae' (Suctonius, Aug. 92).

turn succumbed to the domination of Rome. The earliest historical mention is, I believe, the warning of Cato in his book on agriculture (in the first half of the second century B.c.) to the farmer against consulting the 'Chaldaean,' and in 139 B.c. an edict was passed expelling them from Italy. These facts of course presuppose some prolonged period, during which the movement had time to acquire sufficient force to become dangerous; and before Cato, the most influential of the philosophical sects, the Stoics, who certainly had afterwards a considerable leaning to astrology, may have shewn this tendency. In the first century B.c. the mentions become more frequent. Sulla, for instance, had an astrological prediction forecasting his death. Cicero deals with astrology in his book on divination. His contemporary Posidonius, an important name in the history of Stoicism, did much to give a philosophical form to the belief. When we come to the end of that century and the beginning of our era, we have Augustus publishing his 'theme of geniture' and using it in his coinage1, while Virgil bases on it an elaborate bit of flattery in the opening of his Georgics. Manilius writes a didactic poem on astrology. Horace alludes to the competing influences of Jupiter and Saturn² and assures Maecenas that their two stars are indissolubly bound together.

¹ Suctonius, Aug. 94.

³ Odes, 11, 17, 17-24. Cf. 'Babylonios,' numeros 1, 11, 2.

Propertius' allusions are still fuller. Later again we hear of astrological predictions in connexion with Tiberius, Nero, Vespasian, Titus and Domitian, while Juvenal launches his satire against the ladies who regulate every action by their astrological books¹. Above all we read frequently of edicts against astrologers and astrology, a superstition which Tacitus says will always be forbidden and always retained in the Roman state. All this evidence, which is merely a selection from what is available, undoubtedly shews that astrology had made very great headway during these centuries, but it does not to my mind completely account for such a phenomenon as the establishment of the week.

In the first place, striking as is the rapid spread of astrological belief during this period, when we compare it with the complete absence of any such ideas in earlier times, it must not be exaggerated. The evidence we get is largely of the nature of gossip about great persons. It is no doubt more than could be accumulated by future historians with regard to any single one of what I may, I hope with the minimum offence, call the eccentricities of our time. But if we combined these 'eccentricities'—Christian science, theosophy, spiritualism, the various forms of fortune-telling, and psycho-analysis—a considerable body of proof of their currency could be collected from memoirs, newspapers

and the like. Yet no one would suppose that these really touched the general life of the people or were capable of bringing into existence a new time-cycle. So with the astrological movement there is no evidence apart from the week that it went down to the bed-rock of life. A simple test of this may be obtained by comparing the quantity of the allusions to astrology in Augustan literature with that of the allusions to the accepted theology or mythology. In the Odes of Horace the names of the gods appear on about every page: to astrology there are, I think, just two allusions. Much the same may be said of Virgil and in various degrees of every other poet, except of course Manilius. The one fact which, outweighing all the rest, testifies to the popular belief in planetary influence is the diffusion of the week.

Secondly, though obviously the week is connected with astrology, the tie that connects them is exceedingly loose. Though the idea of time sovereignty is an outcome of the belief that the planets control human destinies and could only be propagated where that belief had taken root, it is only a popular or semi-popular extension. Consequently in the lore of astrology proper it plays no great part. In the catalogues of the astrologers, which I mentioned in the last section, and in Vettius Valens, there is enough to shew us what the astrologers made of the week—enough to shew us that they regarded it as a system of

hours as well as, or more than, of days: but these notices are only occasional. Still more significant is the fact that the full-dress refutations of astrology contain, so far as I know, not a single mention of the week system, though obviously, if it was regarded as a serious factor in astrology, it was a peculiarly vulnerable factor. Since the relations of Saturn to the other planets vary from Saturday to Saturday, how can Saturn have the same effect on human life, whenever this day recurs? The question was unanswerable; yet it is never asked. We have two such full-dress refutations which follow what were no doubt familiar lines of argument. One is a remarkable and interesting discussion by Sextus Empiricus, a writer of the later half of the second century A.D., who set himself to shew that all branches of learning were equally unreliable. The other is in St Augustine's great treatise on The City of God2. Both deal with the contradictions to common sense involved in astrology, such as how, if it were true, could twins born under the same aspect of heaven have different destinies, as they do have. The fact that they do not mention the still greater absurdities involved in week observance shews that in their eyes it was hardly a part of astrological science, rather a vague popular superstition which did not need refutation.

The sort of place that the week held in the estimation of later astrologers, at any rate, may

¹ Contra mathematicos, v. ² De Civitate Dei, v.

perhaps be fairly judged from a curious incident in a later century. In the reign of Zeno A.D. 484 a rebel general named Leontius had himself crowned and proclaimed Emperor at sunrise on the 27th of June. He had chosen the time on skilled astrological advice. The sun was in Cancer 26°, Venus in Gemini 27°, and so on for the other planets with other astronomical data. The general conjunction was eminently favourable. All the same the attempt was a complete fiasco, and the astrologers were much disconcerted. Further consideration, however, led to the reflection that no account had been taken of the fact that the hour chosen was the first hour of Wednesday, when Mercury is regent of both hour and day; Mercury's position was apparently unfavourable in itself and might therefore be regarded as outweighing the other favourable elements. Thus the science was vindicated though at the expense of the unhappy Leontius. this story the week appears as a sort of inferior ally, whose assistance in ordinary cases may be dispensed with, but may be called in in emergencies to save the situation.

I take this story from Bouché-Leclercq, L'Astrologie Grecque, pp. 514, 515. He gets it from a manual written by an astrologer named Palchus, which I have not seen. This manual, which apparently is more or less contemporary with the incident described, has been edited by Cumont (v. Bouché-Leclercq, p. xiv). I should add that Palchus found another flaw in the calculation of the astrologers, which does not concern our subject.

In this case it will be observed that we have a sort of combination of astrology proper with week-lore. No universal rules are laid down for Wednesdays, but the observer is bidden to remember that Mercury is paramount in the first hour of Wednesday and then to note the positions of Mercury on that particular Wednesday and to shape his course accordingly, and this is the line taken by our earliest authority Valens. This is perhaps a trifle more rational than what we find in other authorities, who seem to hold that the laws for each hour of each day in the week are irrevocably fixed and have no reference to what may be the particular position of the paramount planets on any particular hour or day. One specimen of this stuff will, I think, be enough1. I will take the hour at which I am writing, namely, about 12.30 midday of Friday, November 20th, 1925. As the sun rises about 7.30 a.m. and sets shortly after 4 p.m., the dayhours are about 43 minutes each, and we are now in the eighth of them according to the western astrological reckoning. Venus is therefore regent of both the day and the hour. The authority before me gives me advice as to four contingencies and four only. My slave may run away (this is a possibility the astrologers seem regularly to provide for): I may fall ill: I may lose or break something, or I may have a thief. During this particular hour, I find that if the

¹ Cat. Cod. Astr. Graec. vii, pp. 88 ff.

slave absconds, he will either hide in my suburban farm, or in a public house with a woman: if I fall ill, I shall have a hard time, but shall recover: if I lose anything, it will be elegant earrings, and my thief will be a 'softish womanish kind of person.' In a half-hour or so of our time, we shall enter the next astrological hour, which is Mercury's, though Venus is still regent of the day. My runaway in that case will take refuge in 'the church of the martyrs': if I fall ill, I shall die: my lost property will be parchments or gilded vessels, and the thief will be an

educated or literary person.

It will be seen that in all this week-lore, whether of the fantastic kind just described, the comparative lateness of which is shewn by such phrases as 'the church of the martyrs,' or in the more sober form which Valens gives it, the hour counts for as much as, if not more, than the day, and it is clear that this was the view taken in esoteric astrological circles down to the days of Chaucer. But I very much doubt whether the hour business had any hold on the popular mind. To them the week was a system of seven planetary days, not of 168 planetary hours. I judge this from the fact that the planet-hours have left no impression on language and also from the way in which Dion speaks of them. He knows that the hours are said to be dedicated to the planets, but he only knows it as a theory.

¹ γυναικώδης μαλακώδης.

The ascription of each day to a planet is to him a matter of universal knowledge. If the ascription of each hour to a planet had been an equally accepted fact, he would not have needed

to give his explanation at all.

If the people had no hour-lore had they any definite day-lore? Did they think that illnesses ran a different course according to the days on which they were contracted, or that Friday's thief would be of a different stamp to Wednesday's? I know of only one scrap of evidence which bears on this, and it is a very little scrap and does not come from the earliest period. Ausonius¹, a poet and scholar of the fourth century, a Christian by profession, though with much or more of the pagan about him, quotes a proverbial line

Cut nails on Mercury's day, Beard on Jupiter's day, Hair on Venus's day,

and proceeds in a little set of verses to refute this on the grounds that Mercury being the god of thieves presumably approves of sharp nails, that Jupiter is represented with a beard and Venus with long hair, and that therefore these are the wrong days for these several processes. The verses are not seriously meant and are only relevant in so far as they are founded on what we may by a stretch call a piece of folk-lore bearing on the week. On the whole we must say that we do not know what in practice the week meant to the plain man of the Empire. Yet we know that he learnt to observe it and must conclude that he had some motive for doing so, whether

it took any practical form or not.

Another question which may be asked is whether the spread of the week is due in whole or in part to its being included in the ritual of particular sects or religions. I have already said that the planetary week no doubt received much support from the Sabbatical week of the Jews. So, too, the Christian acceptance of the sevenday week may have helped: though its contribution in the second century must have been small. But there is another religion which may have contributed, if not to establish, at any rate to widen its influence. That religion is Mithraism. We have heard of late years much of the various mystery religions, of the rites of Isis, Cybele, Attis and Adonis, but perhaps none has attracted so much attention as that of the Persian Sun-god Mithras. Many striking suggestions have been made about it. We are told that there was a time when it was an even chance whether Christianity or Mithraism would become the dominant religion of the Empire, and that the fixing of the feast of the Nativity of Christ close to the winter solstice was made in imitation of the Mithraistic feast in celebration of the annual birth of the Sun-god. Mr H. G. Wells in his Outline of History has assured us positively that the Christians 'borrowed Sunday from the Mithraists.' Whether sober enquiry will establish all or many of these statements remains, I think, to be seen. But at any rate the wide diffusion of Mithraism in Europe, particularly

in the army, is an interesting fact.

That Mithraism should adopt week-observance when it had become general elsewhere was clearly inevitable. A religion in which the supreme object of adoration was so closely connected if not identified with the Sun could hardly fail to pay special reverence to what even non-Mithraists hailed as the Sun's day, even if it did not pay the same regard to the other planets; and when the recurrence of one day in seven is observed, we have of course the week. Cumont's statement2 therefore that the week and especially Sunday was observed by the Mithraists, is thoroughly credible, whatever we may think of the evidence which he gives. The real question for us is to what date we can trace the Mithraistic week. Mithraism, according to

* Textes et monuments sigurés relatifs aux mystères de Mithra, 1, pp. 119, 325, 339.

I presume that Mr Wells found this statement in some respectable authority. But he did not get it from Cumont, who, after remarking that the Mithraists like the Christians specially observed Sunday (though he gives no evidence for it), goes on: 'Mithraism cannot have had any influence on Christianity in this, for the substitution of Sunday for the Sabbath dates from apostolic times.'

Cumont, grew to some influence in the Roman Empire during the first century A.D. and reached the height of its strength in the third. Are we to regard it as taking the lead in the spread of week-observance, or merely as being carried along in the general current and adapting its rites to its environment? We find, I think, no evidence which would lead us to take the former view. The positive indications adduced by Cumont seem on examination to be exceedingly slight. A Mithraeum at Ostia1 is said to have the figures of the Seven and below them semicircular stations from which Cumont supposes that the priest invoked the planet of the day. But the figures are not in week-order. A basrelief undoubtedly Mithraean found in Bologna² does give them in week-sequence, but, if read in the ordinary way from left to right, they run Sun, Saturn, Venus, Jupiter, Mercury, Mars, Moon. This sculpture, therefore, to which Cumont does not assign a date, has the weekgods, but in an inverted order. Much the same appears in the one literary passage on which Cumont relies to prove week-knowledge in Mithraism. This is in Origen's famous refutation of the attack made on Christianity by an otherwise unknown person called Celsus⁸. It is

Origen, Contra Celsum, vi, 21. This passage is printed in full in Textes et monuments, ii, p. 31.

¹ Textes et monuments sigurés relatifs aux mystères de Mithra, 1, p. 114.

1 Ib.

hardly necessary to say that we only know Celsus' treatise by what Origen says of it, and we cannot always be sure that he represents it fairly. But the passage in question seems to be a definite quotation and may be taken to represent justly at any rate what Celsus, a non-Mithraist, had been told about Mithraistic belief. According to this the pilgrimage of the human soul from a lower to a higher state was symbolized by a ladder composed of seven portals with an eighth at the top. These seven portals were represented by different metals each corresponding to a planet, and the order in which these came was Saturn, Venus, Jupiter, Mercury, Mars, Moon, Sun. Celsus, says Origen, 'to shew off his learning' added 'unnecessary' explanations of the order of the planets, and as one of the explanations is described as connected with the theory of music, we may fairly assume that it is the same as the first of Dion's two explanations. Here then, as in Bologna, we have the weekorder reversed, but with the difference that, whereas that began with the Sun and ended with the Moon, here we begin with Saturn and end with the Sun. In the one case the week begins with Sunday and ends with Monday, in the other it begins with Saturday and ends with Sunday. Apart from this somewhat serious departure from the normal week, we have to remember that the date is late for our present purpose. It is true that though Origen is supposed to have written his treatise about A.D. 250, the book he is answering was not of recent origin, but it is not usually dated earlier than A.D. 180. We have thus no certainty that even if the slight and vague evidences just mentioned are to be connected with the week, they represent a time anterior to that at which we know it to have been in general use, when Mithraism, as I have said, with its prepossessions could hardly fail to adopt it. All we can say, then, is that as the week spread, it would find sympathy and support from Mithraism, which in this way may well have done something to swell the volume of popular feeling which propagated the new time-cycle.

As to the other 'mystery religions,' we may presume that they followed the popular current in conforming to week-observance. There is nothing in what we know of their creeds or the mentality of their devotees that would run counter to it. But I am not aware that there is anything positive to connect them with it. And the same, I think, though I would speak with all caution, may be said of that vast and vague body of belief and practice which we call magic. Magic and astrology went no doubt to a great extent hand in hand. For though originally and in logic they were opponents, since magic aims at a control of the destiny, which astrology declares to be beyond our control, in practice it was not so. The mind, which comes under the sense of this overwhelming power, will always

be clutching at some method of propitiating or eluding it. It is not surprising, therefore, that we should find among the remains of magical documents occasional incantations to the planets, and that these should sometimes shew recognition of the planetary hours or days. These may very likely be much more numerous than those which I can give from my present knowledge. One of the volumes of those 'Codices Astrologorum' which I have already quoted contains a number of magic formulae of an astrological type1. These direct the spell to be used when one or other of the planets is in a certain position in the Zodiac. But there is also appended a direction that it shall be used at the 'hour' of some planet, which is frequently a different one from that whose position is described. In these formulae the 'hour' of the planet may be assumed to mean the hour or hours in the planetary week which belong to the planet in question. No mention is made of days, and we have here an indication that, while to the popular mind the planet-days were the essential thing, the esoteric mind thought more of the hours which were the original unit of the system. Again, an Egyptian magical papyrus now in the Leyden Museum has side by side the normal and the week-order of the planets2. The former is headed the 'Seven-Zones,' the other simply 'Greek,' a fact which, by the way, does not encourage us

¹ III, pp. 40 ff.

² V. Schürer, p. 24.

to think that in Egypt itself the week was regarded as Egyptian in origin. Some 'cursing' tablets also have been found in Rome, in which 'Mars' day' is recognized as unlucky¹. But in none of these cases does there appear to be any adequate² reason for thinking that they belong to a date previous to the complete establishment of the week, and therefore all they shew, as in the case of Mithraism, is that when the planetary days or hours lay ready to hand, magic made use of them. Possibly better evidence may be or may already have been discovered and therefore, as I said, I speak with caution. But until such evidence is produced, the above is the best opinion we can form.

To the fact, then, that the planetary week established itself without official recognition, we have to add the probability that it established itself with little reference to any astrological body of doctrine, or to any existing religion, except indirectly to Judaism. The plain man who learnt to reckon time in these planetary terms did not, so far as we can tell, acknowledge any definite law of what to do or what not to do on each day of the week. And we have again to ask the question, what was the driving-force which

¹ V. Schürer, p. 24.

Dieterich, who reproduces the Leyden papyrus in his Abraxas, thought that the contents pointed to a second century origin. But he admitted that the papyrus itself belonged to the third or fourth.

led vast multitudes to adopt silently this timecycle, which—let me once more reiterate this point—was new to them, whether it actually originated in recent or in prehistoric times. We cannot, I think, do more than say that it grew because the plain man believed vaguely but profoundly in the power of the planets. He rose on Friday and Saturday with the belief that these days were somehow under the influence, the one of the beneficent, the other of the maleficent star. He did not know what either could do for him, or what the astrologers said about them, but as other people remembered them, it was well for him to remember them also. And he was confirmed in this view by the belief that that remarkable, if objectionable, people, the Jews, appeared to attach immense importance to abstinence from activity on Saturn's day. This is the only answer I can give. I am not sure that it is a satisfactory one: at any rate it leaves me with a sense of some mystery surrounding the whole institution. One thing, however, is clear. The institution of the week remains to shew us, as nothing else in the history of the astrological movement does, how widely diffused and deeply rooted in the early Empire was the belief in the all-mastering power of the planets.

THE WEEK IN THE NEW TESTAMENT AND THE EARLY CHURCH

The New Testament shews little sign of the great astrological movement of those times. It is true that at the very outset of the Gospels we find a story in which Chaldaean astrologers have learnt by a star that a King of the Jews has been born, but the details added, namely that the star accompanies them and finally indicates the house in which the Child lay, have no relation to the regular creed of astrology. In fact the story, though, as far as it goes, it regards astrological divination with a favour which caused considerable searchings of heart among some of the Fathers, does not suggest that the writer knew anything more than that Chaldaean sages were credited with a power of interpreting the stars. In the Acts the absence of allusions to astrology is very marked. We are apt to forget that this book, or at least the latter part of it, is an authority of the first importance not only for the history of the primitive Church but for some aspects of general social life in the provinces of the Empire. There is in fact no parallel to it in what we call the secular literature of the time—nothing, that is, which gives us a similar picture by a man of the people of the life of the

people.

In the Acts we hear a good deal about magic: we have two sorcerers, Simon and Elymas. But the most remarkable example is the curious story in the 19th chapter. Here we first find some Jews acting as 'exorcists,' practising, that is, a comparatively innocent and beneficent form of magic against evil demons, and attempting to use the name of Jesus with disastrous results to themselves. And this so impresses the inhabitants of Ephesus, that they determine in large numbers to give up magical practices, and bring their magical books to be burnt, the writer adding the curious fact that their value was definitely estimated at over £1700 of our money. An interesting touch is added by the statement that many of the converts to Christianity were fain to confess that they had been dabbling in magic, shewing, what indeed we might expect, that the ordinary convert did not at once throw off his original superstitions. In all this there is no word of astrology. It is possible indeed that as 'mage' was a term used indifferently for sorcerer and astrologer, we may be intended to understand that Simon and Elymas combined both arts, and the Ephesian books may have included astrological spells, like those mentioned at the end of the last section. But this is a very different thing from formal or scientific astrology, and the complete absence of this in the Acts goes

a good way to confirm me in the view that astrology in the proper sense had not gone down to the bed-rock of life. Nor, except possibly in two passages which will require separate discussion, does Paul shew either favour or hostility to astrology, though he, too, denounces magic in the Epistle to the Galatians as one of the works of the flesh, just as the author of the Revelation classes the sorcerer with fornicators and idolaters. Paul's talk about 'principalities and powers,' 'world-rulers of darkness,' the 'prince of the power of the air' and the like does indeed seem to shew that he conceived of the sky as peopled by a host of demons, and he may possibly have conceived of them as identical with or located in the stars and planets1, but there is nothing to shew that this is so. An attempt indeed has been made in the great passage of Romans viii, where he enumerates the powers which can never 'separate him from the love of God which is in Christ Jesus our Lord,' to take the words 'height' and 'depth' to mean

This is in itself a natural idea. As Christians who looked with favour on astrology might identify the planets with angels (v. infra, p. 98) so those who held the system in abomination might identify them with demons. Have we not possibly a hint of this in the one passage in the N.T. where the planets are mentioned (Jude 13)? There the deceivers of the Church are called 'wandering stars (ἀστέρες πλανήται) to whom the blackness of darkness is reserved for ever.' The diabolical powers who now shine so brightly will be plunged with their devotees into eternal night.

respectively the 'ascension' and 'declination' of the stars¹. The Greek words can be used in this astronomical sense, but the ordinary interpretation is philologically just as likely, and most of us will feel it incongruous to introduce this rather bizarre idea into what is perhaps the grandest flight of eloquence in the whole of the

Pauline writings.

The only book of the New Testament in which it is at all possible to trace any familiarity with astrology is the Revelation, and, while many critics like Dr Charles wholly deny its presence there, others, like the German professors Lepsius² and Boll³, contend that the book is saturated in astrological ideas. The former, for instance, suggested that the seven angels of the seven churches in the first three chapters symbolize the seven planets, though not in weekorder, while the four horsemen of chapter vi become the four planets Moon, Mars, Mercury and Jupiter. Venus and Saturn follow somehow and we finally come to the angel standing in the Sun. Boll, on the other hand, appealing to the fact that there was a chronocratory of the Zodiac as well as of the planets and that thus there were cycles of twelve years, in each of which a sign of the Zodiac presided, identifies the four horse-

1 Reitzenstein, Poimandres, p. 80.

⁸ Hellenistische Studien zu Weltbild der Apocalypse.

In some articles written in English with an introduction by Professor Ramsay in the Expositor, 1911 (1).

men with the constellations of the Lion, Virgin, Scales and Scorpion. He certainly adduces some curious similarities between the properties which were supposed by the astrologers to belong to these four signs and those which are shewn by the horsemen. In the same way he interprets the mysterious woman of chapter xii, who, clothed with the sun and with the moon under her feet and crowned with the twelve stars, gives birth to a child, as the central sign of the Virgin, and suggests that one form of interpretation of Isaiah's words 'Behold the Virgin shall conceive, etc.' was that this great constellation, thought of, of course, as a divine or angelic being, would be the mother of the Messiah. Those who are interested in these speculations will certainly find Boll suggestive. I do not say that they will find him convincing.

Hitherto even the little evidence we have found has been mainly concerned with astrology itself and not with that popular and loosely connected product of astrology, the planetary week. The ordinary student of the New Testament, who is not likely to discover for himself the subtleties of Boll and Lepsius, would probably say that there is no trace to be found in it of any knowledge of the planetary cycle. Yet, apart from these possibilities and some others which I shall suggest from the Epistles to the Galatians and Colossians, there is one momentous fact in the history of the Church which deserves at any

rate serious consideration in this connexion. I mean the change by which the Church adopted as its day of meeting the first instead of the seventh in the Jewish week—the Sun's day instead of Saturn's day in the planetary system.

We have, of course, glimpses of this change in the New Testament itself. In the Acts we are told that the Christians of Troas met on the first day of the week for the 'breaking of bread.'1 Paul himself bids the Corinthians lay aside their contributions for the relief of the Church at Jerusalem on that day2, and though he does not expressly mention a meeting, it is reasonable to conclude that they were collected at a meeting. The writer of the Apocalypse sees his vision on 'the Lord's day,'8 and though many sober critics have thought that this means the day on which the Lord appeared to the seer, or the day of Judgment which he saw in vision, it does not seem to me reasonable to doubt that he means Sunday, in face of the fact that this name for Sunday is undoubtedly found some thirty years later and remained afterwards in universal use.

The meagre Christian literature which bridges over the gap between the writings of the New Testament and Justin contains several allusions to the festival or meeting-day on the first day of the week. Ignatius in one of the famous letters which he addressed to various Churches as he

¹ xx, 7.

² r Cor. xvi, 2.

³ i, 10.

⁴ Ignatius, ad Magnesios, 9.

was brought to martyrdom from Antioch to Rome speaks of his Jewish converts 'as no longer observing Sabbaths, but living in accordance with the Lord's day, on which also our life rose through him and his death.' The so-called Epistle of Barnabas ends a long and fantastic disquisition about Sabbaths (to which I shall recur) by saying 'that for this reason' (i.e. that which he has just mentioned) 'we observe the eighth day for joy, on which also Jesus rose from the dead and, after manifesting Himself, ascended to heaven.'1 The Teaching of the Twelve Apostles bids the Church meet on the 'Lord's day of the Lord' to break bread or hold the Eucharist². I need not go into the date of these documents further than to say that probably everyone would reckon them as earlier than Justin. His statement, which is by far the clearest, I have already quoted. We cannot in fact doubt for a moment that the Church from a very early date adopted the practice of meeting on what to the Jews was the first day of the week, to the general public the Sun's day, and to the Christians themselves the Lord's day; and it is hardly less clear that the predominant reason they assigned for this at any rate in the second century was that it commemorated the Resurrection.

¹ Ch. 15. 'Barnabas' seems to follow the version of the Ascension in Luke xxiv where it appears to be placed on Easter Day rather than that of Acts i, where it occurs 40 days after. So too does pseudo-Jerome quoted on p. 94.
² Ch. 14.

At the same time it is obvious that the reason which was assigned in the second century for the observance of Sunday may not have been the original reason, or at any rate the sole original reason. It is probable enough that the infant Church, entirely composed of Jews, may have · been led by some motive of convenience, which we cannot now discover, to its choice of a day. It was natural at any rate that they should choose some other day than the Sabbath and leave that free for the worship of the Synagogue. When the Church spread it is quite conceivable that the practice might have been changed, but that the day had already acquired a certain sanctity, and one of the causes of this sanctity I cannot doubt was the feeling that it commemorated the Resurrection. But was there another cause, namely, that it was the Sun's day?1

The French 'modernist' Loisy has adopted

The degree of importance to be attributed to this consideration will no doubt largely depend on the currency which we suppose the planetary week to have obtained during the period in which the Lord's day was becoming an unquestioned and sacred element in Christian life. Now we certainly must not assume, and indeed I think it is improbable, that at this period, which may roughly be regarded as covering the later decades of the first and the earlier decades of the second century, the week had obtained anything like the general recognition of Dion's time. On the other hand it probably had all the vigour of a growing institution, and also we may suppose that the temperament which led men at one part of their lives to planetary devotion, would often lead them at another to Christianity.

this view unhesitatingly1. He seems indeed to go further and hold that the story that the Resurrection took place on the first day of the week was an afterthought. He does not, I imagine, doubt that the Church from the first believed that her risen Master had appeared to his disciples, or that this belief was the foundation of the Gospel. But he thinks that the story of the tomb being found empty on the first day of the week, and the placing of the first appearances on the same day arose from an a priori conviction that the Resurrection must have happened on what had become the Lord's day, whereas in reality it had become the Lord's day, because, as being the 'principal day' of the week and the day of the chief of the great Seven, it seemed to be especially suited for the service of the Lord of Glory.

My readers will probably agree with me that this extreme theory is as improbable as it is arbitrary. The belief that Jesus rose on the day after the Sabbath belongs to the earliest form of the Gospel narrative. For though Mark breaks off without relating any appearances, and quite possibly in the lost conclusion did not record any as happening till the disciples returned to Galilee, he clearly states that the Resurrection had taken place when the women arrived at the tomb. Further an earlier witness than Mark, namely Paul, practically says the same thing,

¹ Les Mystères Païens, pp. 223-229.

when he tells the Corinthians that the Lord 'rose again on the third day.' But without going so far or nearly so far as Loisy, we may reasonably think that the planetary associations of the day may, perhaps almost must, have contributed to its sanctity and do something to account for an institution, the origin of which is in fact somewhat obscure, or at any rate requires rather more

consideration than it usually receives.

For in the first place we may ask whether a weekly commemoration of any event is a natural proceeding. The instinct of men in these matters is as I have said intensive. We prefer to keep yearly commemorations. Friday, it is true, is a fast-day, but otherwise the Church does not commemorate the Crucifixion every week. No one wishes for a weekly Christmas. In secular matters no one proposes to celebrate weekly the detection of the Gunpowder Plot or Armistice Day or his own birthday. As a matter of fact the day of the week on which these events occurred: is known to no one (unless he takes the trouble to investigate it) in the case of the first, to few in the case of the second and almost as few in the case of the third. But a more important consideration is that, though the predominant reason assigned in the second century is the Resurrection, it is not the only one. Justin, in the passage quoted above, couples with the Resurrection the beginning of creation, and elsewhere, thinking of Sunday as the eighth day, he

connects it with the law by which the circumcision of the child took place on the eighth day from birth1. Barnabas, though he speaks of it as the day on which also Christ rose, and, he adds, ascended, gives as the primary reason a theory, which is found also in the 'Slavonic' Enoch2, that there have been six millenniums in the world's history, that in the seventh the old world will be destroyed, while in the eighth, the true Lord's day, the new life will begin. Ignatius' language, too, is somewhat obscure. When he speaks of the Lord's day as the day on which 'also our life rose through him and his death,' he uses a verb which is regularly applied to the rising of the heavenly bodies and not that which is commonly used of resurrection from the dead8. And it is certainly not impossible that he has at the back of his mind the conception of Christ as the true Sun, the 'day-spring from on high,' as much as of the Resurrection itself.

Now if we believe, as I think we must, that Christianity and the observance of the planetary week spread more or less contemporaneously and over the same areas, and also that this new time-cycle could not establish itself without some

Dialogue with Trypho, ch. 41.

Ch. 33. Also in Augustine, De Civitate Dei, xx11, 30, 5,

with some adaptations.

^a ἀνέτειλεν not ἀνέστη. He too like Barnabas inserts the 'also' which may perhaps indicate some uncertainty as to the origin of the practice.

strong belief in planetary influences, however vague, it is impossible that Gentile converts should have thrown off the associations which had gathered round the Sun's day. We have seen how the Acts testifies to the difficulty which they found in abjuring magical practices. And while magic was clearly anti-Christian, the same could hardly be said of the planetary week. Some indeed might hold, as in later days many undoubtedly did, that the employment of the planetary names implied worship of the deities to which they were assigned and was therefore idolatrous, but others might put on it a more innocent construction; and a very natural view was that the coincidence of Lord's day and Sun's day was a proof that in this pagan institution the Divine Spirit had been preparing the world for something better. In fact, the devout convert might well rejoice to be able to put a Christian construction on what had been a treasured association of his pagan past. Indeed at a later time we find direct evidence of such a feeling. Eusebius in his Life of Constantine, written very shortly after the death of the Emperor in 337, speaks of 'the day of salvation which coincides with that of light and the sun.'1 A commentary on the Psalms, which appears in Jerome's works, though it is generally believed to be spurious, on the verse in the 118th Psalm, 'this is the day which the Lord hath made,' has

¹ Vita Constantini, IV, 18, 3.

the following comment: 'The Lord's day, the day of the Resurrection, the day of Christians, our day. Why is it called the Lord's day? Because on it he ascended victoriously to his Father. But if the Gentiles call it the Sun's day, we gladly admit it. For in this day the light of the world rose, on this day the sun of righteousness rose.'1 In the fifth century Maximus of Turin in a homily on Pentecost says: 'The Lord's day is reverenced by us because on it the Saviour of the world like the rising sun, dispelling the darkness of hell, shone with the light of resurrection, and therefore is the day called by the men of the world the Sun's day, because Christ the sun of righteousness illumines it.'2 These quotations belong, as I have said, to a later day. But the fact on which they are based, the coincidence of the Christian Lord's day with the pagan Sun's day, was the same for the men of the first and second centuries as for those of the fourth and fifth: and what the Christians of the later epoch wrote may well have been said and thought by them of the earlier, even if it was not written; though indeed it is possible that we have glimpses of the association in the writings of these earlier times. I have already noted the thought that may lie behind the words of Ignatius, and it is perhaps worth noting also that the divine figure which appears to the seer of the Apocalypse on the

* 16. 57, p. 371.

¹ Migne, Patrologia Latina, 30, p. 218.

Sun's-day and who holds in his hand the seven stars has his face 'like the Sun shining in his strength.' And this brings me to the consideration of two passages in St Paul's letters, the discussion of which I postponed some pages back.

In Galatians iv, 3, St Paul (referring apparently in the word 'we' to both Jews and Gentiles) says, 'we, when we were babes, were enslaved under the elements of the world.' A few verses later he goes on:

Howbeit at that time, not knowing God, ye were in bondage to them which by nature are no gods: but now that ye have come to know God, or rather to be known of God, how turn ye back again to the weak and beggarly elements, whereunto ye desire to be in bondage over again? Ye observe days and months and seasons and years. I am afraid for you, lest by any means I have bestowed labour upon you in vain.

Again, in Colossians ii, 8:

Take heed lest there shall be any one that maketh spoil of you through his philosophy and vain deceit, after the tradition of men, after the elements of the world, and not after Christ....(v. 16) Let no man therefore judge you in meat, or in drink, or in respect of a feast day or a new moon or a sabbath day, which are a shadow of the things to come; but the body is Christ's. Let no man rob you of your prize by a voluntary humility and worshipping of the angels....(v. 20) If ye died with Christ from the elements of the world, why, as though living in the world, do ye subject yourselves to ordinances?

The point which concerns us in these passages is the phrase the 'elements' or the 'elements of

the world.' The word1 which I have translated thus is frequently used both for the alphabet (or rudiments of knowledge) and also in a physical sense, sometimes for what we call the 'elements,' but still more for the heavenly bodies, particularly the signs of the Zodiac or the planets. There has always been much questioning as to which of these two meanings the word bears in our passages, but whichever is right must be right for all four occasions on which it recurs. Both interpretations can claim high authority both in ancient and modern times. Our Revised Version has definitely committed itself to the first, by translating the word as 'rudiments' in the body of the text, and relegating the ambiguous 'elements' of the old Version to the margin. The main objection to this, to my mind, is the addition of 'the world' in three out of the four cases. 'Rudiments of the world' is a strange expression for an elementary degree of knowledge or enlightenment. But it is perhaps no stranger than many others in the Pauline epistles, and I am far from feeling certain that this first interpretation is wrong. But the second at any rate deserves careful consideration.

Those who adopt this second explanation have, I think, generally supposed that Paul denounces the observation of days, months and years as bondage to the heavenly bodies, because we measure time by them. This has always

¹ στοιχεῖα.

seemed to me a very inadequate reason. In this sense we are all 'in bondage to the elements.' They bring us winter and summer; they send us to bed at night and call us up in the morning. But the interpretation will gain far more force if we suppose that Paul is thinking mainly of the planetary week and perhaps also of the other chronocratories' by which a planet was lord of the month or of the year1. The devotee of these planetary chronocratories was really under a bondage to the elements' from which those who held aloof from such observances were free. The prima facie objection to this hypothesis is that the errors of the Galatians throughout the epistle are represented as Judaistic in character. To justify the suggestion it would be necessary to suppose that the Galatian Judaism was of a semipagan character and in particular that their Sabbath was partly a Jewish Sabbath and partly a Saturn's day. But I am not sure that such a hypothesis is altogether arbitrary. As I have said above, it is almost a necessity that Jewish proselytes and indeed Hellenistic Jews should import into their conceptions of the Sabbath

One of the most striking examples quoted by Boll (v. p. 85) from the Apocalypse is ch. ix, 15, 'and the four angels were loosed, which had been prepared for the hour and day and month and year, that they should kill the third part of men.' Those who are convinced otherwise that the book is permeated by astrology, will naturally find Valens' four chronocratories here.

some planetary ideas. Indeed, whatever view we take of the doubtful phrase, it is clear that St Paul does regard the Judaism of the Galatians as being to a great extent a return to

paganism.

An important link between these two may perhaps be found in the phrase which appears in the parallel passage of the Colossians, where 'worshipping of angels' is one of the errors associated with the bondage to the 'elements of the world.' We not infrequently find hints of the identification of the angels with the stars or planets¹. In later times we find the seven archangels, whose names were current among the Jews before our era, identified with the seven planets². The analogy indeed is asserted as early as Clement of Alexandria when he says³ that the first-born and mightiest of the angels are seven,

¹ Thus in the 'Preaching of Peter' quoted by Clement of Alexandria, Stromateis, vi (Potter, p. 760), the Jews are accused of worshipping 'angels and archangels, the sun and moon.' Philo, De Opificio Mundi, 50 (144), seems to say that the stars are bodies of angels. Compare also Book of Exoch (ed. Charles), ch. 86.

8 Stromateis, vi (Potter, p. 813)

² V. Schürer, p. 21. In the 'Slavonic' Enoch or Book of the Secrets of Enoch (edited by Charles and assigned by him to the first century A.D.) we find seven heavens, each with their planet in the normal order just as in Cicero and Dante, and in each of these heavens angels are located, though they are not identified with the planets. Cf. also a curious document in Cat. Cod. Astr. Graec. vii, p. 179, where the angels for each day of the week are named.

and seven also the astrologers say are the planets by sympathy with which all mortal things are brought about. And when in the Apocalypse we find in almost the same context seven stars who are angels of the Churches, seven spirits who may or may not be, but were at any rate thought by early fathers to be, the seven archangels, seven candlesticks which are the Churches, and in Josephus and Philo1 assertions that the seven arms of the great candlestick signified or represented the seven planets, we are in touch with an association of ideas, which, however vague and undigested, must in minds, where the ferment of Jewish mysticism and that of planetary observance were working side by side, have led inevitably to a confusion or syncretism of the two. Thus, while I feel by no means certain that in either epistle the phrase 'elements of the world' indicates the planets rather than 'rudimentary teaching,' I do think that we may feel fairly confident that Paul found himself in contact with large bodies of converts with whom angelology was coloured by astrological ideas, and in particular the planetary conception of the week was not felt to be incompatible with the Jewish or Christian conception.

So, as I have said, it was inevitable that belief in the Sun's day should contribute to stereotype the sanctity of the Lord's day. And if we look

¹ Josephus, Antiquities, 111, 6, 7; Philo, Quis Rer. Div. Her. 45 (221).

further we shall see that the process of exhaustion would in itself, by a combination of Jewish and planetary prejudices, have almost settled the choice of this day for the Christian Eucharist, even if there were not, as undoubtedly there were, other considerations. Saturday was impossible not only, as suggested above, through the wish of the Jewish Christian to avoid clashing with the Sabbath, but also through the profound prejudices of the planetist. It might be all very well for the Jew to use Saturn's day for a holy-day, which to the Gentile mind was not the 'Princess Sabbath' as Heine painted it, but served mainly to enforce taboos. It would be a very different matter to celebrate the Eucharist of joy and thanksgiving on a day with such sinister associations. Jupiter is a beneficent planet and Thursday, as being according to the narrative in Acts the day of the Ascension and according to western reckoning of the Last Supper, might have appealed to Christians, but Thursday is a Jewish fast-day, as also is Monday. Mars is like Saturn a sinister planet and this would rule out Tuesday. Mercury, whose day for some reason or other became at an early date a Christian fast-day, is a neutral planet. In fact, the only real competitor of Sunday was Friday.

I have often wondered whether the Church had any feeling of the planetary significance of Friday. On the face of it indeed it might seem that the day of Venus could have little but evil associations for the Christian, and we have seen that it has been seriously suggested that Justin purposely avoids using such a name in connexion with the day of the Crucifixion. But apart from the fact that Venus is not always the goddess of impure love or of sexual love in general—many will remember the glorious hymn with which Lucretius opens his great poem and in which he hails her as the all-generating power of nature and love-Friday is not, properly speaking, the day of Venus but of the star of Venus—that most beautiful and in astrological lore most beneficent of the planets, in eastern countries said to be visible all day, often ranked with sun and moon as forming the great triad of the heavens, the star in fact which is both evening and morning star. Though it is probably true that the attributes of the planets came to be coloured by the attributes assigned to their patron deities in other spheres, strict thought and indeed strict language did not confuse them. Cicero, for instance, regularly uses 'stella Mercurii,' 'stella Martis,' not Mercurius or Mars. All five, indeed, had in early Greek usage non-divine names. Mercury was Stilbon or the 'twinkler,' Mars Pyroeis or the 'fiery' one, Jupiter Phaethon or the shining one, Saturn Phaenon meaning perhaps the revealer, and Venus was, of course, Phosphorus the light-bringer or Hesperus the evening star. The first four of these alternative names though not entirely lost were largely

superseded by the divine names familiar to us, the creation, no doubt, of international astrology, which aimed at giving in each nation the nearest equivalent for the (presumably) Chaldaean originals. But Hesper-Phosphor was never superseded. Lists of the planets may be found, where, while the other divine names are given, there is no Venus, but Hesperus or Phosphorus. Now it was on the day of the Evening and Morning Star that Jesus had, as the Church believed, accomplished His redeeming sacrifice, and indeed according to the form of reckoning which began the day at sunset, it was on this day also that He had instituted the rite which Christians met weekly to celebrate. Was the Christian imagination stirred by this association of their Master with the day of the Morning and Evening Star, as it certainly was to some extent by His association with the Sun's day? Not a single line survives, so far as I know, to shew that it was so, and yet it is difficult to think that its significance was altogether missed. For we may remember that while Jesus is never called the Sun in the New Testament He is called the Morning Star. In what are almost the closing words of the Revelation comes the announcement 'I am the root and the offspring of David, the bright, the Morning Star.' Perhaps, too, we may couple with this the mysterious phrase in the message to the Church of Thyatira in the second chapter: to him that overcometh and keepeth my words

to the end, I will give him the Morning Star.'1 Commentators from early times have often taken these words to mean 'I will give him myself,' and though this interpretation seems to me rather unnatural, it is clear that the 'Morning Star' here is something very closely connected with Christ.

The Church might also have put a Christian interpretation on the double character of the planet of Friday. Tennyson fell unconsciously into language curiously suggestive of the Apocalypse when he wrote in *In Memoriam*:

Sweet Hesper-Phosphor, double name For what is one, the first, the last.

And a still more striking association might have been found. One of the fancies that gathered round the planet was that as morning star it shone upon the living, as evening star went down to shine upon the dead. This thought is expressed in an epigram attributed to Plato, best known, perhaps, because Shelley by setting it at the head of his Adonais applied it to Keats:

Bouché-Leclercq, L'Astrologie Grecque, p. 607, has an attractive explanation of these words. The third heaven which according to the 'Slavonic' Enoch was the place of Paradise is of course the zone of Venus in the normal astrology and indeed according to 'Enoch' himself. Thus to give the Morning Star is to give Paradise. He supports this by 2 Cor. xii, 2-4, where St Paul tells how he was 'caught up as far as the third heaven and into Paradise.'

Thou wert the morning-star among the living, Ere thy fair light had fled.

Now, having died, thou art as Hesperus giving New splendour to the dead1.

The thought might well have been applied to Good Friday. No idea was dearer to the early Church than that the Lord passed on the ninth hour of that day to 'preach to the spirits in prison' and to 'harrow hell,' an idea which has left its mark on the Apostles' creed. That Jesus was in this way evening star to the dead and morning star to the living when lifted up on the cross is a conception which might well have appealed to the convert who came to the Church fresh from the lore of Hesper-Phosphor.

However, the fact remains that the Church instinctively chose Sunday and not Friday for her weekly festival and turned the latter into a fast-day. This seems to us from long association more than natural. I am not sure that it really is so. The work of redemption was accomplished and the victory really won on Good Friday and, apart from the doubtful question whether the Last Supper and the institution of the Eucharist was to be held to belong to Thursday or Friday, one line of thought might easily have looked upon the latter as a day of triumph

¹ άστηρ πρίν μέν έλαμπες ένὶ ζώοισιν έφος | νῦν δὲ θανών λάμπεις έσπερος εν φθιμένοις. (The translation is Shelley's, though not printed with Adonais.)

rather than mourning1. In fact the Church has frequently, if not generally, celebrated the festivals of the saints on the days on which they were supposed to have died and entered into Paradise. When she instinctively took a different line in the case of her Master, was she subconsciously influenced by the mystery religions around her, in which the death of the god was treated as an occasion for mourning and his resurrection hailed with joy? Possibly so. But I should rather incline to think that the rival claims of Sunday and Friday were so closely balanced both on planetary and historical grounds, that the question was decided by some early convenience of usage which grew into a permanent institution, because from both points of view it would find adequate, if not overwhelming, grounds to support it.

There is one more consideration which I wish to put before my readers. Not only is it probable that the planetary week contributed to fix the day of the Christian assembly on one particular day of the seven, but we may also fairly ask whether it is not partly responsible for the recurrence of this Lord's day at intervals of seven days, or, in other words, for the fact that we have a week at all. When the Christian Church abrogated the Sabbath, it really

Pange, lingua, gloriosi praelium certaminis, et super crucis tropaeum die triumphum nobilem.

¹ Compare the most famous of the passion hymns, the 'Pange Lingua':

destroyed the raison d'être of the week. It is true that later Sabbatarianism has developed a doctrine, that though the day has been changed, the obligation to set apart one day in seven for religious observance is of divine institution. Such a doctrine might perhaps be reconciled with the vaguer conception of Sabbatical obligation which we find in Deuteronomy, but hardly with the law as laid down in Genesis ii and Exodus xx, at any rate in the eyes of Jews and Christians. They must have believed that the seventh day's rest had gone on continuously from the beginning, or, in other words, that the number of days which had elapsed between the beginning of the first day of creation and the end of any particular Sabbath was an exact multiple of seven. To assemble on the 7x+1th day instead of on the 7xth is not to keep the Sabbath, and the choice lay between keeping it on the proper day or not at all: Now it would have been perfectly compatible with the Pauline view of the law to take the former alternative. Paul might well have argued, as our Lord argued of the indissolubility of marriage, that the Sabbath was not of Moses' institution, but was from the beginning, and the fact that it alone of the ceremonial ordinances of the law has a place in the Decalogue, a point which no doubt has had great weight in modern feeling, would have confirmed this. But as a matter of fact, though Paul no doubt retained the Sabbath for himself, as

he did the rest of the law, he repudiated it for his Gentile converts with something like horror to the Galatians and with something like contempt, or at any rate indifference, to the Colossians. And there is not, so far as I know, a syllable in the early Fathers which suggests that the Church refused to follow his lead in this matter. But to the Jew a week is only the interval between two Sabbaths and apart from this no sanctity attaches to it. Why then did the Christian Church continue to hold its meetings weekly, instead of accommodating them to other time measurements such as the Roman nundinatio1 or the numerous sporadic holidays? The answer is because it had imbibed the habit of thinking in terms of seven-day cycles. When it was composed mainly of Jews or those who approached it through the medium of Judaism it was natural enough that the Lord's day should recur every seventh day. But when the Gentile became the overwhelming element, one may doubt whether this practice, which could hardly be said to have apostolic authority, would have maintained itself, if the world had known no seven-day cycle apart from Judaism. The fact then is, I believe, that we owe our religious and civil Sunday to the combination of these two factors, the immemorial familiarity of the Jewish Christian with the Sabbatical week and the recent familiarity of the Gentile Christian with the planetary week.

¹ V. note on p. 64.

THE WEEK IN NORTHERN EUROPE

The question of when, how and under what influence the week diffused itself in Northern Europe is one on which we have little knowledge beyond the precarious inferences which may be drawn from the names. Welsh has a complete set of Roman planetary names. It stands in fact alone in this respect among European languages. Saturday is Dydd-sadwrn, Sunday Dydd-sul, Monday Dydd-llun. There has been no tendency to supplant the first two of these, as in Latin Europe by Dominica and Sabbatum, nor again have Sol and Luna been replaced by the Celtic equivalents for Sun and Moon. The natural inference is that the week spread through the Romanized element in Britain, as it did through the rest of the Empire, under planetary rather than Christian influence, and that the names, now become mere names, then found their way into the vernacular. The later isolation of Britain from the sphere of Roman Christianity will, I imagine, give a quite satisfactory explanation why the Church influence which established the 'Lord's day' so firmly in the south was not so effective in this country.

In the other two great branches of Celtic speech, the Gaelic and the Irish, things took a different course. Monday, Tuesday and Saturday are the days of Luna, Mars and Saturn, but Sunday is Di-domhnaich, and the three other names are formed on quite another principle. The name for Wednesday means 'the first fast,' Friday is 'the fast' or 'the great fast,' while Thursday is something which is variously in-terpreted as 'the eve of the fast,' 'the second fast,' or 'the day between the fasts,' but at any rate has some such connexion. Here again it is a natural conjecture that the week reached these tribes which lay outside Roman civilization at a later period and in the wake of Christianity. The names for Wednesday, Thursday and Friday distinctly suggest this, that for Sunday is obviously compatible with it, and those for Monday and Tuesday do not suggest the contrary. For as we have seen, the ordinary Christian of the south, if not the strict churchman, continued to use the planetary names for these two. Saturday is indeed a difficulty on this hypothesis. Perhaps we may account for it partly by the influence of their Welsh kinsmen, partly on the supposition that sabbatum, though the accepted ecclesiastical name, had not the sanctity of dominica and was less likely to be pressed by the Church on the converted or semi-converted population. But all these inferences from names are, as I have said,

precarious, and I put them forward rather as theses for consideration than as settled conclusions.

The history of the week-names among the Teutonic nations presents a more important and perplexing problem. We see that the first day is named as in the planetary week from the Sun. The Teuton like the Briton does not accept the Christian alternative of the Lord's day, but unlike the Briton he translates the word sol into its Teutonic equivalent. The second day is as elsewhere called after the Moon, and here too the word 'luna' has been translated, not taken over, as it stands, as in Welsh. The third in its various forms can be traced back to a Teutonic deity, whom we may presume and indeed know to have been held as an equivalent of Mars. The fourth in German is merely 'mid-week,' but in English, Dutch and the Scandinavian languages evidently retains the name of Woden or Odin, whom we have reason to think the Romans who were interested in Teutonic mythology identified with their own Mercury. The fifth bears the names of Thunor or Thor, a reasonable equivalent for Jupiter, and the goddess Frigg, who everywhere gives her name to the sixth, is an equally natural representation of Venus. The seventh has become in German Samstag, presumably a corruption of Sabbatum, but in English and Dutch it presents unmistakably Saturn's day, and in this case alone is the name

taken over untranslated¹; while among the Scandinavians both the pagan and Christian names are absent, and we have nothing but a word, which in its various forms means 'washingday,' or, as a middle-class Englishman of the last generation might have said, 'Tub-night.'² Now it is true that we first find these names in later Christian writers speaking of the heathen whom they had converted or with whom they came in contact, but it is obvious that they represent or are the equivalents of the Roman planetary week-names and almost equally

¹ Earlier authorities (e.g. the art. on 'Calendar' in the Enc. Brit.) postulated a Teutonic deity Seterne, but this seems

to be pure invention.

Danish Loverdag; v. Appendix, p. 117. Professor Chadwick has pointed out to me an interesting illustration of this. The chronicler John of Wallingford (died 1214), in describing the massacre of the Danes by Ethelred, says that 'the Danes had occupied the best parts of East Anglia and that it was their custom to comb their hair every day, to change their clothes frequently and bathe on Saturdays (sabbatis balneare) and improve their outward appearance by many such frivolities. Hence they were a snare to the chastity of the English matrons and had many daughters of nobles for their concubines.' Ethelred was thus induced to consent to the fatal massacre of St Brice's day, Nov. 13th, 1002, and for this, according to John, Saturday, as their bathing day, was chosen.

Freeman, Norman Conquest, 1, p. 65, commenting on this story, says that though John does not mention St Brice's day, that day did fall on Saturday in 1002. But he is mistaken in this: it was actually Friday, and as there appears to be no question as to the accuracy of the date, this part of John's story must be untrue. I leave to experts to consider how far this invalidates

the earlier part.

obvious that they must have been introduced while . the Teutonic world was still pagan, and through pagan not Christian influence. If Augustine's English converts had only known the week, as presented to them in a Christian form, it is quite conceivable that they should pick up these pagan names for five days of the week, which, as the present week-day names in the Latin countries shew, remained in general currency, but in this case we should expect that they would have been taken over as they stood, with merely linguistic variations. But it is hardly conceivable that these converts should have proceeded to turn these mere survivals of a pagan terminology into the names of the deities whom they were in the act of discarding. It is hardly less unintelligible that they should go one better than their converters and turn the Lord's day back into the Sun's day and in some countries at any rate Sabbath into Saturn's day. The conclusion¹ seems inevitable that the week was carried into the lands beyond the Rhine and Danube from the still unchristianized Empire, that is to say, not much later and probably earlier than the fourth century. It is quite possible that the remarkably strong Mithraistic zeal which, as inscriptions shew, prevailed in the Roman army may have had something to do with this. At any rate it seems clear to me, that when the week originally obtained a footing outside the borders

¹ This was also Grimm's opinion.

of the Empire it must have been as a religious institution of some kind. For the argument used above about the changes of the names applies here also. If the week had been accepted as a form of time-measurement current among their more civilized neighbours and therefore worthy of imitation, or for commercial purposes, the names would have been taken over as they stood and not converted into those of Teutonic deities. At the same time it is difficult to suppose that this religious motive had the astrological character which belonged to week-observance when it first spread within the Empire. There does not seem to be the slightest trace of these astrological, ideas in what we know of Teutonic mythology, or any hint that the deities had any connexion with the planets. Furthermore, we have to account for the fact that the system with its non-Latin names was not only introduced but preserved during the considerable and obscure gap between the latest time at which it can have been introduced and the date at which it re-appears, when it comes into contact with Christianity. For that it was so preserved is clear. Augustine's Kentish converts when they were bidden to hear Mass on the Lord's day already knew it as the Sun's day. What were the ideas that preserved it? To those who think that a seven-day continuous cycle is so natural and valuable a way of time-measurement that it will preserve itself automatically the question will seem superfluous.

I have already given my reasons for thinking the contrary. I can only suppose that one or more of the days preserved some civil or religious significance during this interval. what this was we can only guess. One hint only I have found. Grimm notes that some special observance continued to be paid for centuries in Central Europe to Thursday¹. This can hardly be a Christian growth, as we might have thought in the case of Sunday or Friday, and it looks like an indication that the Teutonic world, having taken the week-day names from their neighbours and having identified first the planet of Jupiter with the god Jupiter and then the latter with their own thunder-god, came to believe that he needed propitiation once in seven days. This in itself was bound to preserve the week-cycle, even if no other observance attached itself to the other six. But in all this section it must be remembered that I am speaking without the special knowledge that can lend authority to conjecture2. It would obviously be impossible to conclude my investigation of the planetary week without some mention of at any rate the Teutonic adoption of it. But I can do little more than state a case in

¹ Teutonic Mythology (Eng. trans.), 1, p. 191. The evidence after the eighth century or so does not seem very strong, and I should add that Professor Chadwick considers the suggestion somewhat fanciful.

^{*} Though I am glad to say that so high an authority as Professor Chadwick has read the pages on the Teutonic week and does not raise any objection, except that just mentioned.

the hope that those who are specialists in Celtic or Teutonic mythology and antiquities may give it a consideration which I do not think it has yet received.

I have been obliged to end, as I began, on a note of uncertainty, and it may also be said that much of the intermediate part, particularly as to the relation between the Christian Church and the planetary week, is somewhat conjectural. But there is a great difference between the two forms of uncertainty. In the one-that which besets the question of the existence of the prehistoric week and the meaning of the Teutonic week—we suffer from a paucity of facts. In the case of the other we have abundance of facts, though the inferences to be drawn from them may be doubtful. But, apart from these two conjectural elements, there is much which is certainly historical. That our week rests upon a combination of the Jewish and the planetary week, that the latter obtained a remarkable currency during the first two centuries A.D., and that it is in origin an hour rather than a day system, are truths to my mind established beyond question. If this little treatise falls into the hands of what are called 'general readers,' experience tells me that to the great majority the matter will be new, and if they fail to find it interesting, I shall conclude that it is my method of presenting the subject, rather than the subject itself, which is at fault.

APPENDIX

A

Week-day names in various European languages

		0	0		
I)	French	Italian	Spanisk	Portuguese	
	Dimanche	Domenica	Domingo	Domingo	
	Lundi	Lunedi	Lunes	Segunda Peira	
	Mardi	Martedi	Martes	Terça ,,	
	Mercredi	Mercoledi	Miercoles	Quarta 11	
	Jeudi	Giovedi	Jueves	Quinta "	
	Vendredi	Venerdi	Viernes	Sexta "	
	Samedi	Sabato	Sabado	Sabado	
(2)	Dutch	German	Danish	Norwegian and	
	Zondag	Sonntag	Sondag	Swedisk much	
	Maandag	Montag	Mandag	the same	
	Dinedag	Dienstag	Tiredag		
	Woensdag	Mittwoch	Onsdag		
	Dondersdag	Donnerstag	Torodag		
	Vrijdag	Freitag	Fredag		
	Zaterdag	Samstag	Loverdag		
(3)	Welsh	Gaelic	Irith		
	Dydd-sul	Di-domhnaich	Much the same		
	Dydd-llun	Di-lusin			
	Dydd-mawrth	Di-mairt			
	Dydd-mercher	Di-ciadain			
	Dydd-iou	Diar-daoin			
	Dydd-gwener	Di-h-soine			
	Dydd-eadwrn	Di-sathirne			
(4)	Russian	Polisk	Gueck	Hungarian	
Vo	ekresénie (also Nedélya)	Niedziela	Nedele	Vasarnap	
	Ponedelnik	Poniedzialek	Pondeli	Hetfo	
	Vtornik	Wtorek	Uterek(j)	Kedd	
	Sredá	Środa	Strèda	Szerda	
	Chetvérg	Czwartek	Čtvrtek	Callebridge	
	Pyátnitea	Piatek	Pátek	Pentek	
	Subbota	Sobota	Sobota	Ssombet	

(5) Modern Greek
κυριακή
δευτέρα
τρίτη
τετάρτη
πέμπτη
παρασκευή

σάββατον

(6) Albanian
Dielli
Hane
Marta
Merkurre
Enjete
Premte
Shtune

Most of the remarks that need to be made on the first three groups will be found in the preceding pages. In the first or Latin group, the most noticeable point is the dropping of the five planetary names in Portugal and their replacement by numerical terms, or in other words the complete adoption of the regular ecclesiastical nomenclature. In the second or Teutonic group the chief variations are those concerned with the seventh day (v. pp. 110, 111). Kinship of tongue and obvious identity of origin in some of the names makes it natural to class the three Celtic languages of Group 3 together, but I have already pointed out on p. 109 the vital differences between the Welsh and the other two.

The fourth or Slavonic group has not hitherto been dealt with. The ordinary Russian name for Sunday means 'resurrection.' Those for Tuesday, Thursday and Friday in all three languages mean respectively 'second,' 'fourth' and 'fifth,' that for Wednesday means 'middle,' like the German 'Mittwoch.' 'Subbota' or 'Sobota' is obviously 'Sabbath.' as in most European languages. The variant in Russia for Sunday, 'Nedélya,' which is said to be used in South Russian dialects, is, it will be seen, the regular name in Polish and Czech, and its original meaning is 'not working.' In all three languages it is also the ordinary term for the week in general—clearly a secondary use exactly analogous to the New Testament use of 'Sabbata' for week as well as Sabbath. Since 'po' means 'after' we see that 'Monday' is expressed as the 'day after the non-working day.' This helps to explain a curious feature in the Slavonic terminology. The fact that Tuesday, Thursday and Friday are spoken of as the second, fourth and fifth days instead of third, fifth and sixth, shews that the week is thought of as beginning on Monday. This is a natural idea from the point of view of the worker, who conceives of the rest-day as following his working-days. But it is entirely opposed to ecclesiastical and biblical usage. It is thus in marked contrast with the strong religious feeling expressed in the ordinary Russian name of 'Resurrection-day' for Sunday.

Hungarian or Magyar is not a Slavonic nor indeed an Indo-European language; but the names of the last four days have every appearance of an identical origin with those of their Slavonic neighbours. The name for Monday may perhaps mean 'beginning of the week.' But I have not met with any expert in the language who could assure me of this or

interpret the other two names.

In Group 5 the meaning of the names is obvious to any one who has the slightest knowledge of Greek. But for the benefit of those who have not, I may add that they are Lord'sday, second, third, fourth, fifth, Preparation and Sabbath. The name for Friday is of course the biblical name, which is regularly used by the Greek Fathers. The reader will note the point already mentioned on p. 26 that the Eastern Church succeeded generally if not entirely in suppressing the plane-

tary names.

Albanian (Group 6) is an Indo-European language, but of a family distinct from either Italian or Greek. Here I have had the advantage of consulting one who has made a considerable study of the language, Dr B. Atkinson, as well as of a discussion by Dr A. Thumb in the article mentioned on p. 45. The names so far as we can interpret them are purely planetary. Those for Sunday and Monday are the vernacular words for 'sun' and 'moon,' which shews that the names were not mere borrowings, but had a meaning for the Albanians. Tuesday and Wednesday speak for themselves. and the equivalence of 'Shtune' and 'Saturn' though not free from philological difficulty seems probable. The other two are mysterious. 'Enjete,' it has been suggested, may come from the name of a local deity sometimes identified with Zeus. 'Premte' is supposed by some scholars to be akin to the Albanian word for 'evening.' If this is accepted, two

explanations would be possible: (1) that it means 'eve' or 'vigil' and is the equivalent of the Church term 'preparation'; (2) that we have here the other name for Venus, 'Hesperus' or 'evening-star,' v. p. 102. The freedom from Church influence shewn in the other names tends to support the latter.

B

The Week and the Four Phases of the Moon (v. pp. 2, 3)

The question whether these were originally connected is discussed by Boll (article on 'Hebdomad' in Pauly-Wissowa, Real-cycl. v11, 2551), and Nilsson (v. Note C, p. 330). Boll adduces several passages from Varro, Philo, Clement and others where it is assumed that the moon completes its circuit in four periods of seven days each. The earliest and therefore the most important of these is a Babylonian 'Creation Epic,' in which the Creator addresses the moon as follows: 'At the beginning of the month shine in the land. Beam with thy horns, to make known six days. On the seventh day halve thy disc. On the fourteenth thou shalt reach the half of the monthly growth.' (The rest is lost or at least does not indicate the days.) The question however is whether this loose idea of the moon's movements has produced the septenary arrangement, or (as Nilsson argues) been produced by it. In Babylonia, as has been stated, the seventh, fourteenth, twenty-first and twenty-eighth were marked days, that is to say the months had been subdivided into periods in which seven predominated, or in other words' they had what I have called lunar weeks, though not that very different thing, the continuous week. When this has once been done, the septenary periods are for practical purposes so near to the lunar phases, that the latter are in popular language expressed in terms of the former. I think we should all to-day follow this practice and speak of the full-moon as coming a 'fortnight' after the new moon.

С

The Jewish Week and Sabbath

Since the main body of this book was in type. I have come across some discussion of the above subject in a work on Primitive Time-Reckoning by the Swedish professor Martin P. Nilsson (English translation, Oxford University Press). He mentions but does not accept a theory which has received some favourable consideration in Germany that the Sabbath was originally and up to the time of the Exile a Fullmoon festival. While he writes very cautiously he inclines to the view that it was originally a market-day. Primitive time-reckoning shews many such market-weeks (pp. 333 ff. and for examples the previous pages). They are of three, four, five, six, eight and ten days. 'The market-day is a rest-day, since the people go to market; since they rest and gather together it is therefore a festival....The development of market and rest-day into a day of taboo is everywhere natural and is attested in the above examples from Africa.' He adds that it is an accident that we do not find any other

example of a seven-day week of this kind.

The word 'accident' prompts me to take the opportunity of making one point clear. Throughout I have taken the view that the Jewish Week and the Planetary Week, though they met and became intertwined round about the time of our era, are distinct in origin. I may seem thus to have treated the fact that they both consisted of seven days as an accident or coincidence. But coincidences are open to suspicion. And those who still conceive of the week as an immemorial institution taking different associations and forms of nomenclature at different times, may feel that this 'coincidence' is for them and against me. Therefore let me add that I would so far modify the word as to admit that in both cases the number may be due to the number of the planets. The Planetary Week is obviously based directly on it. The Iewish Week may be indirectly based on it; that is to say the number of the planets may well have contributed to

consecrate the number seven, and this sense of consecration may have led the Israelitish mind to make each rest-day or market-day the seventh from the preceding one. I have implied this already on pp. 4 and 56, but feel that a definite statement of it here may disarm some criticism.

D

Additional Note to p. 19

It is worth noting that not only does Cicero so far vacillate about the order of the planets, that in one place he puts Venus below Mercury, but this order is also given by Philo (Quis Rer. Div. Her. 45 (224)) who declares his preference for it, though he states that others have been suggested. As Philo lived some 80 years after Cicero, the statement on p. 19 that the order on which the week hour-system was based, which I have called the normal order, was the accepted order from the second century B.C. requires perhaps some modification. And this also has some bearing on the value of Dion's statement that the planetary week emanated from Egypt. For Dion also calls the 'normal order' the 'order accepted by the Egyptians' (v. p. 44). If the belief in this order was especially characteristic of Egypt, it is strange that the Alexandrian scholar should give a different one.

It will be seen that an hour-cycle with Mercury in the fifth place and Venus in the sixth, would produce a day-cycle with Mercury in the sixth and Venus in the fourth place, or in other words Wednesday and Friday would change places. It is perhaps possible that this form of the Planetary Week may have been current for some time side by side with the form that has survived. There is nothing in any evidence existing for the Planetary Week (v. pp. 32–35), till we come to the discoveries at Pompeii, which would

forbid this.

E

Text of the passage in Dion Cassius xxxvII, 18 translated on pp. 21-22 and 43-44

καὶ τὰ μὲν κατ' ἐκεῖνον, τίς τε ἔστι καὶ ὅθεν οὕτως **ἐτιμήθη, όπως τε περὶ αὐτὸν ἐπτόηνται, πολλοῖς τε εἴρηται** καὶ οὐδὲν τῆδε τῆ ἱστορία προσήκει το δὲ δὴ ἐς τοὺς ἀστέρας τοὺς έπτὰ τοὺς πλανήτας ὤνομασμένους τὰς ἡμέρας ἄνακεῖσθαι κατέστη μεν ύπ' Αίγυπτίων, πάρεστι δε και επι πάντας ανθρώπους ού πάλαι ποτέ ώς λόγω είπειν αρξάμενον· οί γοῦν αρχαίοι Έλληνες ούδαμή αύτό, όσα γε έμε είδέναι, ήπίσταντο. άλλ έπειδή και πάνυ νύν τοις τε άλλοις άπασι και αύτοις τοις Ρωμαίοις ἐπιχωριάζει, καὶ ἦδη καὶ τοῦτό σφισι πάτριον τρόπον τινά έστι, βραχύ τι περί αὐτοῦ διαλεχθήναι βούλομαι, πῶς τε καὶ τίνα τρόπον οὖτω τέτακται. ήκουσα δὲ δύο λόγους ἄλλως μέν οὐ χαλεποὺς γνωσθήναι, θεωρίας δέ τινος έχομένους. εἰ γάρ τις την άρμονίαν την δια τεσσάρων καλουμένην, ήπερ που καί τὸ κύρος της μουσικής συνέχειν πεπίστευται, καὶ ἐπὶ τοὺς άστέρας τούτους, υφ' ών ὁ πας τοῦ ούρανοῦ κόσμος διείληπται, κατά την τάξιν, καθ' ήν ξκαστος αὐτών περιπορεύεται, ἐπαγάγοι καὶ ἀρξάμενος ἀπὸ τῆς ἔξω περιφορᾶς τῆς τῷ Κρόνφ δεδομένης. ξπειτα διαλιπών δύο τὰς έχομένας τὸν τῆς τετάρτης δεσπότην ονομάσειε και μετ' αυτον δύο αυ έτέρας υπερβάς έπι την έβδόμην αφίκοιτο, καὶ τῷ αὐτῷ τούτῳ τρόπῳ αὐτάς τε ἐπιων καὶ τοὺς ἐφόρους σφῶν θεοὺς ἀνακυκλῶν ἐπιλέγοι ταῖς ἡμέραις, ευρήσει πάσας αυτάς μουσικώς πως τη του ούρανου διακοσμήσει προσηκούσας. είς μεν δη ούτος λέγεται λόγος, έτερος δε δδε. τας ώρας της ημέρας και της νυκτός από της πρώτης αρξάμενος άριθμείν και έκείνην μεν τῷ Κρόνῳ διδούς, τὴν δὲ ἔπειτα τῷ Διὶ καὶ τρίτην "Αρει, τετάρτην ηλίω, πέμπτην "Αφροδίτη, έκτην Ερμή και έβδόμην σελήνη κατά την τάξιν των κύκλων. καθ ήν οι Αιγύπτιοι αυτήν νομίζουσι, και τουτο και αυθις ποιήσας, πάσας γάρ ούτω τὰς τέσσαρας καὶ είκοσυν ώρας περιελθών ευρήσεις την πρώτην της επιούσης ημέρας ώραν ές τὸν ήλιον ἀφικνουμένην. καὶ τοῦτο καὶ ἐπ' ἐκείνων τῶν τεσσάρων καὶ είκοσιν ώρων κατὰ τὸν αὐτὸν τοῖς πρόσθεν λόγον πράξας τἢ σελήνη τὴν πρώτην τῆς τρίτης ἡμέρας ဪαν ἀναθήσεις, κὰν οὖτω καὶ διὰ τῶν λοιπῶν πορεύη, τὸν προσήκοντα ἐαυτῆ θεὸν ἐκάστη ἡμέρα λήψεται.

F (v. p. 35 note)

Horace, Sat. 11, 3, 288-292 has the following:

'Iuppiter, ingentes qui das adimisque labores' mater ait pueri menses iam quinque cubantis 'frigida si puerum quartana reliquerit, illo mane die, quo tu indicis ieiunia, nudus in Tiberi stabit.'

('Jupiter, who givest and removest heavy trouble,' says the mother of the child who has lain on a sick bed for five months, 'if the chill quartan ague leave my child, on that morning on which thou enjoinest a fast, he shall stand naked in the Tiber.')

This passage in which Horace is satirising superstition as a form of madness is sometimes supposed to shew week usage, on the authority of the commentator Porphyrio, who gives as an explanation of 'illo die' 'dies Iovis,' meaning no doubt Thursday. The fact that Thursday was a Jewish fast-day might be adduced as an additional argument; and it seems to be true that we know of no regular 'ieiunia Iovis' in these times, as there were 'ieiunia Cereris.'

Nevertheless the idea does not seem to me to have any real foundation, for: (1) Though Porphyrio's date is vague, he certainly lived at a time when the name of 'Jupiter's day' had come into general use and it was not unnatural that he should interpret the phrase in this way. If we knew that he got the interpretation from any of the earliest commentators, the case would of course be different. (2) Horace is clearly not thinking of Jewish superstitions such as he satirises elsewhere. This is shewn by the address to Jupiter in line 288, and a few lines further down he speaks of the mother as actuated by 'fear of the Gods.' (3) On the other hand

supposing he knew the planetary week, it is not likely that he would have any reason for supposing that those who observed it would regard 'Jupiter's day' as a fast-day.

Jupiter as I have often said is a beneficent planet.

Anyhow, even if the allusion to Thursday is accepted, it will not bring us to a substantially, if at all, earlier date than the Tibullus passage (v. p. 35). The second book of the batires was written in or about the year 30 B.C.

G

The name 'Lord's-day' (κυριακή)

A good deal has been written about the origin of this name, and it has sometimes been suggested that it was formed on the analogy of the name σεβαστή, i.e. Augustan, given as we learn from inscriptions and papyri to different days in Egypt and elsewhere, presumably in honour of the emperor. Mention of these 'Augustan days' is very common in the first century. The idea that the name suggested to the Christians a title for their own meeting-day, was, I think, originally a consequence of another conjecture, viz. that the σεβασταί were the first days of each month. Further discoveries however shew that they were quite sporadic, and I believe that no one has yet found any principle which governs their distribution.

I see no reason to go outside Christian thought to account for the name Lord's-day. As we find the Eucharist called by St Paul the Lord's Supper (κυριακὸν δεῦπνον), and as one of the chief purposes, indeed the chief purpose of the Christian meeting was to celebrate this, nothing seems to me more natural than that the day should also be called

κυριακή.

One point in connexion with the σεβασταί may be mentioned here. A theory has been put forward by Deissmann and others that they were some particular day of the week. (Deissmann for some reason unknown to me selected Thursday.) Those who suggested this might have reflected that

the hypothesis is easily tested. The name σεβαστή is often appended in the Papyri to particular days in which both the month and year are given. As we have exact knowledge of the Egyptian reformed calendar (v. p. 52), we can in these cases easily ascertain the week-day. I may take two or three examples from Grenfell and Hunt's Oxyrynchus Papyri, vol. 11 (v. Index 111). Thus we find the following days described as σεβασταί:

A.D. 41 Neos Sebastos 20 = Nov. 16th (Thursday)
A.D. 56 Payni 20 = June 14th (Monday)
A.D. 57 Germanicus 18= May 13th (Friday)

H

Early Christian view of the Sabbath (v. p. 107)

For what seems to me a clear as well as learned discussion of the subject, I refer my readers to Hussey's Bampton Lectures (1860) on 'Sunday.'

